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**US E330** 

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### CUSTOMER-DRIVEN INNOVATION



### INDUSTRY LEADING TECHNOLOGY



### CONTINUOUS IMPROVEMENTS



# ENDLESS INNOVATION RESULTS IN THE RIGHT TOOL

We believe it takes advanced technical expertise and ingenuity to develop the industry's most trusted solutions. Our relentless pursuit to deliver the highest standard of excellence means never compromising on quality. Yet, it all starts with a thorough understanding of our customer needs, the environments they work in and the ideas of tomorrow that help get jobs done faster, easier and safer.

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One of our core values is to continually innovate and solve customer problems. That all begins with the discovery process. Through the efforts of a dedicated innovation team and several centers of excellence, new ideas are uncovered by listening to our customer's pain points and observing how they perform tasks in their own environments. These inputs lead to the forming of ideas and eventually prototypes that can be tested, refined and transformed into finished products.

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### **ON-DEMAND ACCESS**

For us, offering the ideal customer experience means working overtime to make sure our customers can be heroes when it matters most by providing on-demand access to a vast catalog of products and services, extensive training and mobilized field teams no matter where they are in the world.

As a global market leader in high-pressure hydraulic tools, controlled force products and solutions for precision positioning of heavy loads, Enerpac products have maintained and moved some of the largest structures on earth. They are the industry standard in aerospace, infrastructure, manufacturing, mining, oil & gas, power generation and much more. Enerpac hydraulic cylinders are available in hundreds of different configurations. Whatever the industrial application... lifting, pushing, pulling, bending, holding... whatever the force capacity, stroke length, or size restrictions... single- or double-acting, solid or hollow plunger, you can be sure that Enerpac has the cylinder to suit your high force application.

Enerpac jacking cylinders fully comply to ASME B30.1 (except RD-Series).



### With the 3rd Generation comes a trio of key features

The next evolution of the legendary Enerpac RC-Series hydraulic cylinder. The driving force of the Enerpac cylinder range, the new **RC-TRIO** is as **versatile** as ever.

Featuring a new TRIO Bearing System for **enhanced durability** and a hybrid spring-return system for **faster retraction** and even **greater productivity**.



#### NEW RC-SERIES TRIO CYLINDERS New TRIO Bearing System

- Includes up to 4 high-performance wear bands that offer increased resistance to damage, reducing bearing load and increasing cylinder lifespan
- Hardened composite material wear bands increase bearing surface area for greater side-load resistance -
- significantly improving cylinder life
  New high-performance Polyethylene seals provide longer life, reducing downtime

#### New TRIO Stop Ring

- Part of the TRIO Bearing System, the TRIO Stop Ring includes an additional wear band of high-strength bronze to absorb
- greater side load • Capable of taking full cylinder
- extension force
   Features durable wiper to help prevent contamination from entering the cylinder during retract cycles

### New TRIO Spring System

- Hybrid pre-tensioned return springs for up to 3x faster retraction and increased productivity
- High-strength steel wire improves spring life
- Spring retention design improves serviceability while allowing higher pre-load during assembly
- Spring is easily removed without special tools

#### **Durable Piston Rod**

- High-strength steel plunger for improved life and sideload resistance
- Nickel-plated plunger coating improves corrosion protection
- Internal plunger threads for easy tool fixturing

#### Enhanced Ergonomics

- Standard carry handles on cylinders from 33 up to 55 lbs. Sizes above include certified lifting eyes or optional handles
- Collar threads, plunger threads and base mounting holes enable easy fixturing (on most models)

#### Improved Saddle Retention

- Hardened plunger saddle protects plunger end during all lifting operations
- Easily removable for access to plunger mounting threads
- Tilt and smooth saddles available as accessories (compatible with new range of CATS-Series Tilt Saddles)

#### Enduring Compatibility

 For full compatibility and peace of mind, the new RC-Series model numbers, external dimensions and threads remain unchanged from proir RC-Series cylinders. Ensuring compatibility with historical versions and systems.

# Cylinder & Lifting Products Section Overview

* Capacity (tons)	Stroke Range (in)	Cylinder Type and Functions		Series		Page
5-100	0.63-14.25	General Purpose Cylinders, Single-ac Accessories: Saddles, Base Plates, Mounting Attachments	ting	RC A, CATS JBI, RE	<mark>i și î</mark> ;	6 10
10-150 20-150 20-150	1.97-9.84	Aluminum Cylinders Single-Acting, Lock Nut, Hollow Plunger		RAC, RACL RACH	t.º£	12 14 16
30-60 20-150	1.97-9.84 1.97-9.84	Aluminum Cylinders Double-Acting Hollow Plunger Double-Acting Solid Plunger	⋬₽	RARH RAR	It	18 20
10-100 10-1000	0.24 0.26-0.69	Ultra-Flat Cylinders, Single-Acting, Lo with Stop-Ring or Tilting Function	oad-Return	CULP CUSP	<b>"</b>	22 23
60-500 5-150	1.77-1.97 0.25-2.44	Low-Height Lock Nut Cylinders Low-Height Cylinders, Single-Acting, Spring-Return		LPL RSM/ RCS	2	24 26
4.8-81.7 15.4-34.8	0.67-1.57 10.63-23.62	Low-Height Telescopic Cylinders Multi-Stage Telescopic Cylinders	ஹ்	RLT RT	2	28 30
2.5-60	5.00-6.00	Pull Cylinders, Single-Acting, Spring-I	Return	BRC BRP	test.	32 🕨
12-100 30-150	0.31-6.13 1.50-10.13	Hollow Plunger Cylinders Single- and Double-Acting	₽ ₽	RCH RRH		34 ► 36 ►
4-25 10-500	1.13-10.25 2.25-48.00	Precision Production Cylinders, Double-Acting Long Stroke Cylinders, Double-Acting	, <u>L</u>	RD RR	1000 M	38 40
50-1000	1.97-11.81	High-Tonnage Cylinders Single-Acting and Double-Acting		HCG HCR	jį	48 ► 52 ►
50-1000 50-300	1.97-11.81 5.91-11.81	High-Tonnage, Lock Nut Cylinders, Single-Acting and Double-Acting		HCL HCRL		56 60
5-50 7-100 2-110	1.50-14.25 2.00-6.00 0.44-10.13	Cylinder Pump Sets, Single-Acting Extreme Environment Products Portable Hydraulic Toolbox		SC RC, P, V SCR, SCL, SRS		62 64 65
	3.00-6.13 2.44-18.11	Aluminum and Steel Jacks Industrial Bottle Jack		JH, JHA GBJ	1 <sup>2</sup> 1	66 67
60-200 200	14-26.5 14-24.5	POW'R-RISER <sup>®</sup> Lifting Jack Pow'R-LOCK™ Portable Lift System		PR PL	S.	68 70
55-220 56-110	5.91-6.34 81.4-118.3	Climbing Jacks Self-Locking Cube Jack		BLS SCJ	4	72 74
400	23.5	Low-Height Skidding Components		LH	11	78 🕨
225/450		Dual Capacity Turntable		ETT		82 🕨

\* All cylinder capacities are nominal values, unless otherwise stated. [Maximum] capacities are theoretical and may vary, depending on cylinder condition and application.

# **RC-Series TRIO Cylinders, Single-Acting**

# ENERPAC.

Shown from left to right: RC2510, RC53, RC1002, RC108, RC5010, and RC156



- TRIO Bearing System with hardened composite wear bands for optimal side-load resistance
- Strengthened TRIO Stop Ring improves durability and side-load resistance
- TRIO Hybrid pre-tensioned spring system provides faster retraction
- High-grade polyethylene seals for low wear and long service life
- · Plunger wiper reduces contamination, extending cylinder life
- Collar and plunger threads and base mounting holes enable easy fixturing (on most models)
- Certified lifting eyes on cylinder models weighing over 55 lbs. Interchangeable with optional CHM6 carrying handle
- · Designed for use in all positions
- · Baked enamel finish for increased corrosion resistance
- · CR-400 coupler and dust cap included on all models
- ▼ To re-stabilize the foundation, the 308-ton silo needed to be lifted, levelled and structurally supported. Twenty-five ton RC-Series hydraulic cylinders were attached to a bracket on the top of each steel pier. Powered by a Z-Class pump, the hydraulic cylinders applied 20 tons of force at each placement to lift the silo two inches.



# The Industry Standard General Purpose Cylinder



### Saddles

All **RC** cylinders (except RC50, 101) are equipped with hardened removable grooved saddles. For tilt and flat saddles, see the

RC-Series accessory page.

All CATS-Series Tilt Saddles use a nitrocarburization surface treatment for improved corrosion protection.





### Base Plates

To ensure the stability of cylinders for lifting applications, base plates are available for 10, 25 and 50-ton RC cylinders.





### **Specialty Attachments**

For solving all kinds of application problems, specialty attachments are available for 5, 10 and 25-ton RC cylinders.



▼ Synchronous lifting set-up for 200-ton petrochemical process module using twelve RC2510 cylinders. To ensure the stability of the cylinders JBI25 base plates are installed.



# Single-Acting, General Purpose Cylinders

**RC-TRIC** 

**Series** 

Capacity:

Stroke:

5 - 100 tons

10,000 psi

0.63 - 14.25 inches

**Think Safety** 

Maximum Operating Pressure:



### **Optional Carrying Handle CHM6**

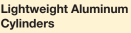
Certified lifting eyes on cylinder models weighing 55 lbs. and above (RC5010 and heavier models). Interchangeable with optional carrying handle. Order model number CHM6.

### ▼ QUICK SELECTION CHART

For complete technical information see next page.

Cylinder Capacity	Stroke	Model Number	Cylinder Effective Area	Oil Capacity	Collapsed Height	Weight
tons (maximum)	(in)		(in²)	(in <sup>3</sup> )	(in)	(lbs)
	0.63	RC50	0.99	0.62	1.63	2.2
	1.00	RC51	0.99	0.99	4.34	2.3
5	3.00	RC53	0.99	2.97	6.50	3.3
(4.9)	5.00	RC55*	0.99	4.95	8.50	4.1
	7.00	RC57	0.99	6.93	10.75	5.3
	9.13	RC59	0.99	9.04	12.75	6.1
	1.00	RC101	2.24	2.24	3.53	4.0
	2.13	RC102*	2.24	4.76	4.78	5.1
	4.13	RC104	2.24	9.23	6.75	7.2
10	6.13	RC106*	2.24	13.70	9.75	9.8
(11.2)	8.00	RC108	2.24	17.88	11.75	12.0
	10.13	RC1010*	2.24	22.64	13.75	14.0
	12.00	RC1012	2.24	26.82	15.75	15.0
	14.00	RC1014	2.24	31.29	17.75	18.0
	1.00	RC151	3.14	3.14	4.88	7.2
	2.00	RC152	3.14	6.28	5.88	9.0
	4.00	RC154*	3.14	12.57	7.88	11.0
15	6.00	RC156*	3.14	18.85	10.69	15.0
(15.7)	8.00	RC158	3.14	25.13	12.69	18.0
	10.00	RC1510	3.14	31.42	14.69	21.0
	12.00	RC1512	3.14	37.70	16.69	24.0
	14.00	RC1514	3.14	43.98	18.69	26.0
	1.00	RC251	5.16	5.16	5.50	13.0
	2.00	RC252*	5.16	10.32	6.50	14.0
	4.00	RC254*	5.16	20.64	8.50	18.0
25	6.25	RC256*	5.16	32.25	10.75	22.0
(25.8)	8.25	RC258	5.16	42.56	12.75	27.0
	10.25	RC2510	5.16	52.88	14.75	31.0
	12.25	RC2512	5.16	63.20	16.75	36.0
	14.25	RC2514*	5.16	73.52	18.75	39.0
<b>30</b> (32.4)	8.25	RC308	6.49	53.56	15.25	40.0
	2.00	RC502	11.04	22.09	6.94	33.0
50	4.00	RC504	11.04	44.18	8.94	42.0
(55.2)	6.25	RC506*	11.04	69.03	11.13	51.0
(00.2)	10.25	RC5010	11.04	113.21	15.13	70.0
	13.25	RC5013	11.04	146.34	18.13	83.0
<b>75</b> (79.5)	6.13	RC756	15.90	97.49	11.25	65.0
	13.13	RC7513	15.90	208.82	19.38	130.0
100	2.00	RC1002	20.63	41.26	8.63	81.00
(103.1)	6.63	RC1006	20.63	136.77	14.06	130.0
(,	10.25	RC10010	20.63	211.45	17.69	160.0





If you need a higher cylinder capacity-to-weight-ratio the RAC-Series are the perfect choice. 12 Page:

Page:

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### Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the System Components section for

a full range of gauges. 151 Page: Pump and Cylinder Sets All cylinders marked with an \* are available as **sets** (cylinder, gauge, couplers, hose and pump) for your ordering convenience.

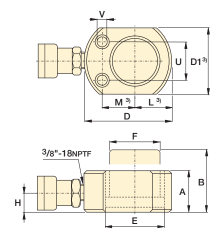
Available as a set. See note on this page.

Page:

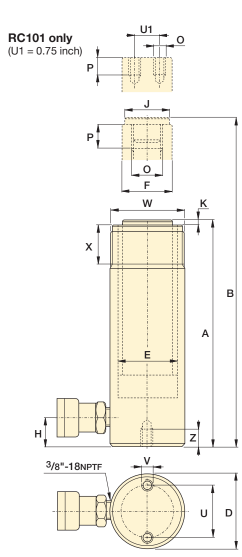
63

# **RC-Series TRIO Cylinders, Single-Acting**

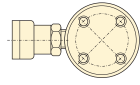
## ENERPAC, 🖉



**RC50** 



#### RC51 to RC5013 models



RC1002 and RC10010 models

◄ For full features see

### **Speed Chart and Pump Selection Chart**

See the Enerpac Cylinder Speed Chart in our "Yellow Pages" to determine your approximate cylinder speed. See Pump Selection Tool on website to choose the most suitable pump for your application.



Cylinder	Stroke	Model Number	Cylinder	Oil	Collapsed		Outside
Capacity		Number	Effective Area	Capacity	Height	Height	Diameter
tons					А	В	D
(maximum)	(in)		(in <sup>2</sup> )	(in <sup>3</sup> )	(in)	(in)	(in)
	0.63	RC50 <sup>2)</sup>	0.99	0.62	1.63	2.25	2.31 <sup>3)</sup>
E	1.00	RC51	0.99	0.99	4.34	5.34	1.50
5	3.00	RC53	0.99	2.97	6.50	9.50	1.50
(4.9)	5.00	RC55 <sup>1)</sup>	0.99	4.95	8.50	13.50	1.50
	7.00	RC57	0.99	6.93	10.75	17.75	1.50
	9.13	RC59	0.99	9.04	12.75	21.88	1.50
	1.00	RC101 4)	2.24	2.24	3.53	4.53	2.25
	2.13	RC102 <sup>1)</sup>	2.24	4.76	4.78	6.91	2.25
-	4.13	RC104	2.24	9.23	6.75	10.88	2.25
10	6.13	RC106 <sup>1)</sup>	2.24	13.70	9.75	15.88	2.25
(11.2)	8.00	RC108	2.24	17.88	11.75	19.75	2.25
, ,	10.13	RC1010 <sup>1)</sup>	2.24	22.64	13.75	23.88	2.25
-	12.00	RC1012	2.24	26.82	15.75	27.75	2.25
	14.00	RC1014	2.24	31.29	17.75	31.75	2.25
	1.00	RC151	3.14	3.14	4.88	5.88	2.75
	2.00	RC152	3.14	6.28	5.88	7.88	2.75
	4.00	RC154 <sup>1)</sup>	3.14	12.57	7.88	11.88	2.75
15	6.00	RC156*	3.14	18.85	10.69	16.69	2.75
(15.7)	8.00	RC158	3.14	25.13	12.69	20.69	2.75
	10.00	RC1510	3.14	31.42	14.69	24.69	2.75
	12.00	RC1512	3.14	37.70	16.69	28.69	2.75
-	14.00	RC1514	3.14	43.98	18.69	32.69	2.75
	1.00	RC251	5.16	5.16	5.50	6.50	3.38
	2.00	RC252 <sup>1)</sup>	5.16	10.32	6.50	8.50	3.38
-	4.00	RC254 <sup>1)</sup>	5.16	20.64	8.50	12.50	3.38
25	6.25	RC256 <sup>1)</sup>	5.16	32.25	10.75	17.00	3.38
(25.8)	8.25	RC258	5.16	42.56	12.75	21.00	3.38
ļ	10.25	RC2510	5.16	52.88	14.75	25.00	3.38
ľ	12.25	RC2512	5.16	63.20	16.75	29.00	3.38
	14.25	RC2514 <sup>1)</sup>	5.16	73.52	18.75	33.00	3.38
<b>30</b> (32.4)	8.25	RC308	6.49	53.56	15.25	23.50	4.00
	2.00	RC502	11.04	22.09	6.94	8.94	5.00
50	4.00	RC504	11.04	44.18	8.94	12.94	5.00
(55.2)	6.25	RC506 <sup>1)</sup>	11.04	69.03	11.13	17.38	5.00
ľ	10.25	RC5010	11.04	113.21	15.13	25.38	5.00
	13.25	RC5013	11.04	146.34	18.13	31.38	5.00
75	6.13	RC756	15.90	97.49	11.25	17.38	5.75
(79.5)	13.13	RC7513	15.90	208.82	19.38	32.51	5.75
100	2.00	RC1002	20.63	41.26	8.63	10.63	7.00
<b>100</b> (103.1)	6.63	RC1006	20.63	136.77	14.06	20.69	7.00
(100.1)	10.25	RC10010	20.63	211.45	17.69	27.94	7.00

1) Available as a set. See page 62.

2)

3) 4)

www.enerpac.com

# Single-Acting, General Purpose Cylinders



**Couplers Included!** 

CR400 couplers included on all models. Fits all HC-Series hoses.

### Capacity: 5 - 100 tons

Stroke:

0.63 - 14.25 inches

Maximum Operating Pressure: 10,000 psi



**Series** 



 Cylinder		Base to	Saddle	Saddle	Plunger	Plunger	Bas	e Mounting He	oles	Collar	Collar	Weight	
Bore Diam.	Dia.	Adv. Port	Dia.	Protrusion from Plngr.	Internal Thread	Thread Length	Bolt	Thread	Thread	Thread	Thread Length		Number
E	F	Н	J	K	0	P	Circle U	v	Depth Z	W	X		
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(lbs)	
 1.13	1.00	0.75	2)	2)	2)	2)	1.13	0.22	_	_	_	2.2	RC50 <sup>2)</sup>
1.13	1.00	0.75	1.00	0.25	<sup>3</sup> ⁄4"-16 <sub>UN</sub>	0.56	1.00	1/4"-20UNC	0.56	11/2"-16UN	1.13	2.3	RC51
1.13	1.00	0.75	1.00	0.25	¾ <b>"-16</b> ∪N	0.56	1.00	1⁄4"-20unc	0.56	1½"-16un	1.13	3.3	RC53
1.13	1.00	0.75	1.00	0.25	<sup>3</sup> ⁄4" <b>-1</b> 6∪N	0.56	1.00	1⁄4"-20UNC	0.56	1½"-16UN	1.13	4.1	RC55 <sup>1)</sup>
1.13	1.00	0.75	1.00	0.25	¾ <b>"-16</b> ∪N	0.63	1.00	1⁄4"-20unc	0.56	1½"-16∪N	1.13	5.3	RC57
1.13	1.00	0.75	1.00	0.25	¾ <b>"-16</b> ∪N	0.63	1.00	1⁄4"-20unc	0.56	1½"-16UN	1.13	6.1	RC59
1.69	1.50	0.75	-	-	#10-24un	0.25	1.56	⁵⁄16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.06	4.0	RC101 <sup>4)</sup>
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	5∕16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.13	5.1	RC102 <sup>1)</sup>
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	5∕16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.06	7.2	RC104
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	5∕16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.13	9.8	RC106 <sup>1)</sup>
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	⁵⁄16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.06	12	RC108
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	5∕16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.13	14	RC1010 <sup>1)</sup>
1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	⁵⁄16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.06	15	RC1012
 1.69	1.50	0.75	1.38	0.25	1"- 8un	0.75	1.56	5∕16" <b>-18</b> ∪NC	0.50	2¼"-14un	1.06	18	RC1014
2.00	1.63	0.75	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	7.2	RC151
2.00	1.63	0.75	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	9	RC152
2.00	1.63	0.75	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	11	RC154 <sup>1)</sup>
2.00	1.63	1.00	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	15	RC156 <sup>1)</sup>
2.00	1.63	1.00	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	18	RC158
2.00	1.63	1.00	1.50	0.38	1"- 8v	1.00	1.88	<sup>3</sup> ∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	21	RC1510
2.00	1.63	1.00	1.50	0.38	1"- 8un	1.00	1.88	3∕8" <b>-16</b> ∪NC	0.50	2¾"-16un	1.19	24	RC1512
 2.00	1.63	1.00	1.50	0.38	1"- 8un	1.00	1.88	3∕8 <b>"-16</b> ∪NC	0.50	2¾"-16un	1.19	26	RC1514
2.56	2.25	1.00	2.00	0.41	1½"-16un	1.00	2.31	½" <b>-13</b> ∪NC	0.75	35⁄16"-12∪N	1.94	13	RC251
2.56	2.25	1.00	2.00	0.41	1½"- 16un	1.00	2.31	1/2"-13UNC	0.75	<mark>35∕16"-12</mark> ∪N	1.94	14	RC252 <sup>1)</sup>
2.56	2.25	1.00	2.00	0.41	1½"- 16un	1.00	2.31	½" <b>-13</b> ∪NC	0.75	35⁄16"-12∪N	1.94	18	RC254 <sup>1)</sup>
2.56	2.25	1.00	2.00	0.41	11/2"- 16UN	1.00	2.31	1/2"-13UNC	0.75	<mark>35∕16"-12</mark> ∪N	1.94	22	RC256 <sup>1)</sup>
2.56	2.25	1.00	2.00	0.41	1½"- 16un	1.00	2.31	½" <b>-13</b> ∪NC	0.75	35∕16" <b>-1</b> 2∪N	1.94	27	RC258
2.56	2.25	1.00	2.00	0.41	1½"- 16UN	1.00	2.31	1/2"-13UNC	0.75	<mark>35∕16"-12∪N</mark>	1.94	31	RC2510
2.56	2.25	1.00	2.00	0.41	1½"- 16un	1.00	2.31	½" <b>-13</b> ∪NC	0.75	35⁄16"-12∪N	1.94	36	RC2512
 2.56	2.25	1.00	2.00	0.41	1½"- 16UN	1.00	2.31	1/2"-13UNC	0.75	35/16"-12UN	1.94	39	RC2514 <sup>1)</sup>
 2.88	2.25	1.13	2.00	0.41	11⁄2"- 16un	1.00	2.31	½" <b>-13</b> ∪NC	0.63	35∕16" <b>-1</b> 2∪N	1.94	40	RC308
3.75	3.13	1.31	2.81	0.11	_	—	3.75	1/2"-13UNC	0.75	5"-12UN	2.19	33	RC502
3.75	3.13	1.31	2.81	0.11	_	-	3.75	1⁄2"-13UNC	0.75	5"-12un	2.19	42	RC504
3.75	3.13	1.38	2.81	0.11	—	—	3.75	1/2"-13UNC	0.75	5"-12UN	2.19	51	RC506 <sup>1)</sup>
3.75	3.13	1.38	2.81	0.11	_	-	3.75	1⁄2"-13UNC	0.75	5"-12UN	2.19	70	RC5010
 3.75	3.13	1.38	2.81	0.11	—	-	3.75	1/2"-13UNC	0.75	5"-12UN	2.19	83	RC5013
4.50	3.75	1.19	2.81	0.11	—	-	4.50	5/8"-11UNC	0.63	5¾"-12UN	1.75	65	RC756
 4.50	3.75	1.19	2.81	0.11	—	—	4.50	5/8"-11UNC	0.63	5 <sup>3</sup> / <sub>4</sub> "-12 <sub>UN</sub>	1.75	130	RC7513
5.13	4.13	1.63	2.81	0.11	—	-	5.50	3⁄4"-10UNC	1.00	67/8"-12UN	1.75	81	RC1002
5.13	4.13	1.63	2.81	0.11	—	—	5.50	3/4"-10UNC	1.00	6%"-12UN	1.75	130	RC1006
5.13	4.13	1.63	2.81	0.11	—	—	5.50	<sup>3</sup> ⁄4" <b>-10</b> UNC	1.00	61/8"-12UN	1.75	160	RC10010

# **Cylinder Accessories**

# ENERPAC.

### ▼ SELECTION CHART

For Use with		Saddles		Base Plate	Mounting Block	Clevis	s Eyes
Cylinder Capacity	Flat	Grooved <sup>1)</sup>	Tilt			Base <sup>4)</sup>	Plunger
(tons)	9	9	9		D	Ł	ŋ
5	A53F <sup>2)</sup>	A53G <sup>2)</sup>	-	-	<b>RB5</b> <sup>2)</sup> ,	REB5 <sup>2)</sup>	REP5 <sup>2)</sup>
					AW51 <sup>2)</sup> , AW53 <sup>2)</sup>		
10	A12 <sup>3)</sup> , A102F <sup>3)</sup>	A102G <sup>3)</sup>	<b>CATS12</b> <sup>3)</sup>	JBI10	RB10, AW102	REB10	<b>REP10</b> <sup>3)</sup>
15	-	A152G	CATS12	-	RB15	REB15	REP10
25	A29 <sup>(5)</sup>	A252G	CATS52	JBI25	RB25	REB25	REP25
30	A29 <sup>(5)</sup>	A252G	CATS52	_	RB25	-	REP25
50	-	-	CATS100	JBI50	-	-	-
75	-	-	CATS100	_	-	-	_
95	-	-	CATS100	_	-	-	_
<sup>1)</sup> Standard	d on 5-30 ton RC-c	ylinders <sup>2)</sup> Excep	t RC50 <sup>3)</sup> Except	RC101 <sup>4)</sup> Mounting	screws are included	<sup>5)</sup> Used with Ber	nder Sets.

### ▼ DIMENSION CHARTS

Sadd	lle Dimensio	<b>ns</b> (in)	A53F		For	Tilt Saddle	Addition to	Tilt Saddle								
А	В	С	A102F	2F B			· · · · · · · · · · · · · · · · · · ·	Diameter								
	Flat			C		Number		.11 (in)								
1.00	0.25	0.68	Δ12	A	. ,	CATS12	. ,	. ,								
1.38	0.24	0.88		в					JI							
2.00	1.88	1"-8UNC	723	120	ALU	ALU	120	AL.	120	ALU		15	CAISIZ	0.43	1.38	A1
2.00	1.88	1½"-16UN				25	CATS52	0.59	1.97							
Grooved				А	30	CATS52	0.59	1.97								
1.00	0.25	0.68			50	CATS100	0.50	2.80	11							
1.38	0.24	0.88														
1.50	0.37	0.88	1 1		75	CATS100	0.59	2.80	A1 0-5°							
1.97	0.37	1.40	1 -		95	CATS100	0.59	2.80	♣ [ <mark>└───</mark> 〕]♣							
	A 1.00 1.38 2.00 2.00 1.00 1.38 1.50	A         B           Flat           1.00         0.25           1.38         0.24           2.00         1.88           2.00         1.88           2.00         1.88           1.00         0.25           1.38         0.24           1.00         0.25           1.38         0.24           1.50         0.37	Flat           1.00         0.25         0.68           1.38         0.24         0.88           2.00         1.88         1"-8unc           2.00         1.88         1½"-16UN           Grooved           1.00         0.25         0.68           1.38         0.24         0.88           1.50         0.37         0.88	A         B         C         A102F           Image: A fight of the state of the stat	A         B         C           A102F         Flat           1.00         0.25         0.68           1.38         0.24         0.88           2.00         1.88         1"-8UNC           2.00         1.88         1"/2"-16UN           C         C         C           1.00         0.25         0.68           1.38         0.24         0.88           1.00         0.25         0.68           1.38         0.24         0.88           1.50         0.37         0.88	A         B         C           A         B         C           A102F         Flat         C           1.00         0.25         0.68           1.38         0.24         0.88           2.00         1.88         1"-8uNC           2.00         1.88         1"/2"-16UN           Grooved         Current           1.00         0.25         0.68           1.38         0.24         0.88           1.00         0.25         0.68           1.38         0.24         0.88           1.38         0.24         0.88           1.50         0.37         0.88	A         B         C         Alor         Cylinder         Model         Number           1.00         0.25         0.68         Alor         Alor         Alor         Alor         Cylinder         Cylinder         Cylinder         Model         Number           1.00         0.25         0.68         Alor         Alor	A         B         C           A102F         A102F         A102F         Cylinder Capacity (ton)         Model Number         Collapsed Height A1 (in)           1.00         0.25         0.68         A12 A29         A11         D10         CATS12         D.43         D.43         D.55         D.59         D.59	A         B         C           A102F         A102F         C         Model         Collapsed         Diameter           1.00         0.25         0.68         A102F         A12         A12         C         Model         Collapsed         Diameter           1.00         0.25         0.68         A12         A14         A14							

Model		Bas	B				
Number	A	В	С	D	E		
JBI10	9.00	9.00	5.34	2.29	0.81		B
JBI25	11.00	11.00	5.53	3.41	1.03		
							E
JBI50	12.00	0.60	3.75	5.19	1.25	<sup>4</sup> JBI10, -25	JBI50

Model		M	ounting	g Block	Dimer	nsions	(in)					
Number	A	В	С	D	E	F	G	Н	E c		E H	G H
RB5	1½"-16	3.50	3.00	-	1.00	-	-	-				
AW51	1½"-16	2.76	2.36	0.43	0.98	2.13	1⁄4"-20	1.62	в	BFF	F	BFF
AW53	1½"-16	2.87	0.28	0.31	0.75	2.25	1⁄4"-20	0.41				
RB10	21⁄4"-14	4.50	3.50	-	1.00	_	-	-				
AW102	21⁄4"-14	3.94	3.25	0.63	1.18	3.00	7⁄16"-20	2.31		E	D B	
RB15	2 <sup>3</sup> ⁄4"-16	4.00	4.50	-	1.50	-	-	-	RB5, -10			
RB25	35⁄16"-12	5.00	6.50	-	2.00	-	-	-	RB15, -25	AW51	AW53	<b>AW102</b> (J = 0.19)

Туре	Model		Clevi	s Eye D	imensio	ns (in)		Pin to Pin*		
	Number	A	В	С	D	E	F	(in)		<u> </u>
	REB5	1.75	1.88	0.56	0.63	0.63	1.00	2.37	╡ <mark>┟╦╶╼╞ィ╒╶</mark> ╘╦╴	
- 0	REB10	2.50	2.63	1.00	0.88	1.00	1.38	3.07		
Base <sup>4)</sup>	REB15	3.00	2.63	1.00	0.88	1.00	1.38	3.07		
	REB25	3.75	3.13	1.50	1.25	1.25	1.63	3.45		
	REP5	1.13	1.75	0.56	0.63	0.63	0.75	—		
Plunger	REP10	1.69	2.43	1.00	0.88	1.00	1.13	-		A 🛓
	REP25	2.25	2.81	1.50	1.25	1.25	1.38	_	REB REP	

<sup>4)</sup> Mounting screws are included

\* Pin to Pin- REB and REP Clevises fitted. Add cylinder collapsed height.

# The Enerpac Lightweight Aluminum Cylinders

#### ▼ Shown: RAC, RACL, RACH, and RAR



- Lightweight, easy to carry and position to allow a higher cylinder capacity-to-weight-ratio
- Non-corrosive by design, aluminum has always been a good material for use in many caustic environments
- Composite bearings on all moving surfaces guarantee NO metal-to-metal contact, to resist side loads and increase cylinder life



**Removable Hardened Saddle** protects plunger from being damaged by abrasive surface contact.

**Stop-Ring** on all models absorbs eccentric loading and prevents plunger over-extension.

**Composite Bearing** material to prevent metalto-metal contact, reducing side-load issues and increasing life.

Hard-coated Plunger and Base resist wear and prevent galling.

**7075-T6 Aluminum Alloy Components** for maximum strength and minimum weight.

**Plunger Return Spring** on all single-acting models for prompt cylinder return.

**Composite Bearing** material to prevent metalto-metal contact, reducing side-load issues and increasing life.

**Steel Base Plate** protects cylinder base from abrasive surfaces and load induced damage.

RA Series

<u>Capacity:</u> 10 - 150 tons

<u>Stroke:</u> 1.97 - 9.84 inches

Maximum Operating Pressure: **10,000 psi** 



Think Safety Manufacturer's rating of load and stroke are maximum safe limits.

Good practice encourages using only 80% of these ratings!





Aluminum vs. Steel

Aluminum cylinders, while offering the most lightweight solution also have some unique

limitations due to material properties. It differs from steel in that it has a lower finite fatigue life. Aluminum cylinders should NOT be used in high-cycle applications such as production.

These cylinders are designed to provide 5000 cycles at their recommended pressure. **This limit should not be exceeded**. In normal lifting and many maintenance applications, this should provide a lifetime of use.



### **Steel Base Plate**

The steel base plate protects the cylinder base from damage, it should not be removed.

The base holes in these aluminum cylinders are designed for securing the steel base plate. They will not withstand the capacity of the cylinder.

Do not use the base holes in these aluminum cylinders to attach any device to the cylinder.

#### Shown from left to right: RAC508, RAC1506, RAC304, and RAC206



- Composite bearings prevent metal-to-metal contact, increasing cylinder life and resistance to side-loads of up to 10%
- Hard coat finish on all surfaces resists damage and extends cylinder life
- Handles included on all models 30 tons and above
- For protection against load-induced damage, a saddle is standard on all models and a steel baseplate is standard on models 20-ton and above. The steel baseplate is optional only on 10- and 15-ton models
- Integral stop-ring prevents plunger over-travel and is capable of withstanding the full cylinder capacity
- High-strength return spring for rapid cylinder retraction
- CR400 coupler and dust cap included on all models
- All cylinders meet ASME B-30.1 standards



Enerpac lightweight aluminum RAC506 cylinders are ideal for wet environments such as this tunnel under the river (Holland High-Speed Train Line).

# Lightweight for Maximum Portability



Cylinder Capacity	Stroke*	Model Number	Cylinder Effective Area			
tons (maximum)	(in)		(in²)			
10	1.97	RAC102	1.95			
(9.9)	3.94	RAC104	1.95			
(9.9)	5.91	RAC106	1.95			
15	1.97	RAC152	3.03			
(15.4)	3.94	RAC154	3.03			
(13.4)	5.91	RAC156	3.03			
	1.97	RAC202	4.83			
00	3.94	RAC204	4.83			
<b>20</b>	5.91	RAC206	4.83			
(24.2)	7.87	RAC208	4.83			
	9.84	RAC2010	4.83			
	1.97	RAC302	6.85			
	3.94	RAC304	6.85			
30	5.91	RAC306	6.85			
(34.2)	7.87	RAC308	6.85			
	9.84	RAC3010	6.85			
	1.97	RAC502	10.99			
50	3.94	RAC504	10.99			
<b>50</b>	5.91	RAC506	10.99			
(54.9)	7.87	RAC508	10.99			
	9.84	RAC5010	10.99			
	1.97	RAC1002	22.19			
100	3.94	RAC1004	22.19			
100	5.91	RAC1006	22.19			
(110.9)	7.87	RAC1008	22.19			
	9.84	RAC10010	22.19			
	1.97	RAC1502	35.18			
	3.94	RAC1504	35.18			
150	5.91	RAC1506	35.18			
(175.9)	7.87	RAC1508	35.18			
	9.84	RAC15010	35.18			

\* Custom strokes available.

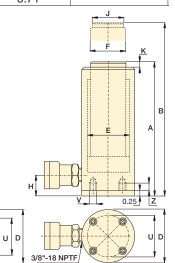
# Single-Acting, Spring-Return Cylinders

<b>Optional Tilt</b>	Optional Tilt Saddle Dimensions (in)									
For Cylinder Model / Capacity (ton)	Tilt Saddle Model Number*	Tilt Saddle Diameter J1	Addition to Collapsed Height A1	14						
RAC20, 30	CATS30	2.17	0.43							
RAC50	CATS50	2.80	0.55	A1 0-5°						
RAC100	CATS150	3.82	0.75							
RAC150	CATS200	4.96	0.71							
* Tilt saddle not available for 10 and 15 ton.										
Optional Steel	Base Plate			F						
Cylinder Model	Base Plate M	odel								

<sup>3</sup>/8"-18NPTF

optional otool Buot					
Cylinder Model / Capacity	Base Plate Model Number <sup>1)</sup>				
(ton)					
RAC10	JBA10				
RAC15	JBA15				

<sup>1)</sup> Base plate height of 0.25" included on all 20-150 ton models. Base Plate is optional on 10-15 ton cylinders.





removed. See warning on page 11.

RAC102 to RAC156 RAC202 to RAC15010													
 Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Base to Advance Port	Saddle Diameter	Saddle Protrusion from Plunger	Bolt Circle	Thread	Thread Depth <sup>1)</sup>	Wt.	Model Number
(in³)	A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	J (in)	K (in)	U (in)	V (mm)	Z (in)	(lbs)	
 3.66	6.06	7.91	2.28	1.57	1.26	0.91	0.94	0.12	1.54	M6	0.47	2.7	RAC102
7.93	8.03	11.97	2.28	1.57	1.26	0.91	0.94	0.12	1.54	M6	0.47	3.7	RAC104
11.59	10.00	15.91	2.28	1.57	1.26	0.91	0.94	0.12	1.54	M6	0.47	4.4	RAC106
6.10	6.34	8.31	2.76	1.97	1.57	0.91	1.14	0.12	1.89	M6	0.47	4.2	RAC152
12.20	8.31	12.24	2.76	1.97	1.57	0.91	1.14	0.12	1.89	M6	0.47	5.3	RAC154
17.69	10.28	16.18	2.76	1.97	1.57	0.91	1.14	0.12	1.89	M6	0.47	6.4	RAC156
 9.52	6.85	8.83	3.35	2.48	1.97	1.07	1.58	0.12	2.76	M6	0.47	7.9	RAC202
19.03	8.82	12.76	3.35	2.48	1.97	1.07	1.58	0.12	2.76	M6	0.47	9.0	RAC204
28.55	10.79	16.70	3.35	2.48	1.97	1.07	1.58	0.12	2.76	M6	0.47	10.1	RAC206
38.01	12.76	20.64	3.35	2.48	1.97	1.07	1.58	0.12	2.76	M6	0.47	11.2	RAC208
47.53	14.73	24.58	3.35	2.48	1.97	1.07	1.58	0.12	2.76	M6	0.47	12.3	RAC2010
 13.49	7.13	9.10	3.94	2.95	2.36	1.31	1.58	0.12	3.15	M6	0.47	9.9	RAC302
26.99	9.09	13.04	3.94	2.95	2.36	1.31	1.58	0.12	3.15	M6	0.47	11.5	RAC304
40.48	11.06	16.98	3.94	2.95	2.36	1.31	1.58	0.12	3.15	M6	0.47	13.0	RAC306
53.91	13.04	20.91	3.94	2.95	2.36	1.31	1.58	0.12	3.15	M6	0.47	14.5	RAC308
67.40	15.01	24.85	3.94	2.95	2.36	1.31	1.58	0.12	3.15	M6	0.47	16.1	RAC3010
21.65	7.32	9.90	5.12	3.74	3.15	1.19	1.97	0.12	4.33	M6	0.47	18.7	RAC502
43.30	9.29	13.24	5.12	3.74	3.15	1.19	1.97	0.12	4.33	M6	0.47	21.6	RAC504
64.95	11.26	17.17	5.12	3.74	3.15	1.19	1.97	0.12	4.33	M6	0.47	24.5	RAC506
86.49	13.24	21.11	5.12	3.74	3.15	1.19	1.97	0.12	4.33	M6	0.47	27.3	RAC508
108.14	15.21	25.05	5.12	3.74	3.15	1.19	1.97	0.12	4.33	M6	0.47	30.2	RAC5010
 43.71	8.71	10.68	7.09	5.32	4.33	1.82	3.70	0.12	5.91	M10	0.47	38.1	RAC1002
87.43	10.67	14.61	7.09	5.32	4.33	1.82	3.70	0.12	5.91	M10	0.47	43.2	RAC1004
131.14	12.64	18.55	7.09	5.32	4.33	1.82	3.70	0.12	5.91	M10	0.47	48.3	RAC1006
174.64	14.61	22.49	7.09	5.32	4.33	1.82	3.70	0.12	5.91	M10	0.47	53.4	RAC1008
 218.35	16.58	26.43	7.09	5.32	4.33	1.82	3.70	0.12	5.91	M10	0.47	58.4	RAC10010
 69.30	9.56	11.53	9.06	6.69	5.51	2.02	4.45	0.12	7.87	M10	0.47	55.8	RAC1502
138.61	11.53	15.47	9.06	6.69	5.51	2.02	4.45	0.12	7.87	M10	0.47	64.6	RAC1504
207.91	13.49	19.41	9.06	6.69	5.51	2.02	4.45	0.12	7.87	M10	0.47	73.4	RAC1506
276.87	15.47	23.34	9.06	6.69	5.51	2.02	4.45	0.12	7.87	M10	0.47	82.2	RAC1508
 346.17	17.44	27.28	9.06	6.69	5.51	2.02	4.45	0.12	7.87	M10	0.47	91.1	RAC15010

### **ENERPAC**. **2** 13

### ENERPAC. 🖉

#### Shown from left to right: RACL1006, RACL504 and RACL506

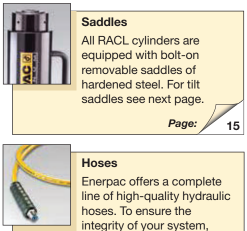


- Aluminum Lock Nut provides mechanical load holding for extended periods
- Hardened steel stop-ring increases cylinder life and resistance to side-loads of up to 5%
- Hard coat finish on all surfaces resists damage and extends cylinder life
- Composite bearings increase cylinder life and side load resistance
- · Handles included on all models
- Steel base plate and saddle for protection against load-induced damage
- Integral stop-ring prevents plunger over-travel and is capable of withstanding the full cylinder capacity
- High-strength return spring for rapid cylinder retraction
- · CR400 coupler and dust cap included on all models
- All cylinders meet ASME B-30.1 standards



 The portable Lock Nut cylinder RACL1506 used for extended load support during epoxy injection for bridge reinforcement.

# To Secure Loads Mechanically



specify only Enerpac hydraulic hoses.



Cylinder Capacity	Stroke*	Model Number	Cylinder Effective Area	
ton (maximum)	(in)		(in²)	
	1.97	RACL202	4.83	
	3.94	RACL204	4.83	
20	5.91	RACL206	4.83	
(24.2)	7.87	RACL208	4.83	1
	9.84	RACL2010	4.83	
	1.97	RACL302	6.85	
	3.94	RACL304	6.85	
<b>30</b>	5.91	RACL306	6.85	
(34.2)	7.87	RACL308	6.85	
	9.84	RACL3010	6.85	
	1.97	RACL502	10.99	
	3.94	RACL504	10.99	
<b>50</b> (54.9)	5.91	RACL506	10.99	
(01.0)	7.87	RACL508	10.99	
	9.84	RACL5010	10.99	
	1.97	RACL1002	22.19	
100	3.94	RACL1004	22.19	
<b>100</b> (110.9)	5.91	RACL1006	22.19	
	7.87	RACL1008	22.19	
	9.84	RACL10010	22.19	
	1.97	RACL1502	35.18	
150	3.94	RACL1504	35.18	
(175.9)	5.91	RACL1506	35.18	
	7.87	RACL1508	35.18	
	9.84	RACL15010	35.18	

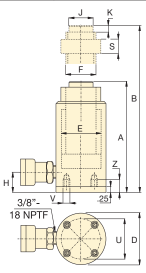
\* Custom strokes available.

# Single-Acting, Spring-Return, Lock Nut Cylinders

Optional Tilt Saddle Dimensions (in)										
For Cylinder Model / Capacity (ton)	Tilt Saddle Model Number	Tilt Saddle Diameter J1	Addition to Collapsed Height A1							
RACL20, 30	CATS30	2.17	0.43	J1						
RACL50	CATS50	2.80	0.55	A1 0-5°						
RACL100	CATS150	3.82	0.75							
RACL150	CATS200	4.96	0.71							

Steel Base F	Plate Moun	ting Hole	S
Cylinder Model / Capacity	Bolt Circle U	Thread V	Thread Depth <sup>1)</sup> Z
(ton)	(in)	(mm)	(in)
RACL20	2.76	M6	0.47
RACL30	3.15	M6	0.47
RACL50	4.33	M6	0.47
RACL100	5.91	M10	0.47
RACL150	7.87	M10	0.47

<sup>1)</sup> Base plate height of 0.25" and (4) four base plate bolts.





# 10,000 psi



**Steel Base Plate** The steel base plate protects the cylinder base from damage, it should not be removed. See warning on page 11.

							L				
Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter (Threaded)	Base to Advance Port	Saddle Diameter	Saddle Protrusion from Plunger	Lock Nut Height	Weight	Model Number
(in³)	A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	J (in)	K (in)	S (in)	(lbs)	
9.52	8.83	10.80	3.35	2.48	2.17	1.07	1.58	0.12	1.97	8.8	RACL202
19.03	10.80	14.73	3.35	2.48	2.17	1.07	1.58	0.12	1.97	10.1	RACL204
28.55	12.76	18.67	3.35	2.48	2.17	1.07	1.58	0.12	1.97	11.4	RACL206
38.01	14.73	22.61	3.35	2.48	2.17	1.07	1.58	0.12	1.97	12.7	RACL208
47.53	16.70	26.54	3.35	2.48	2.17	1.07	1.58	0.12	1.97	14.1	RACL2010
13.49	9.10	11.07	3.94	2.95	2.36	1.31	1.58	0.12	1.97	11.9	RACL302
26.99	11.07	15.01	3.94	2.95	2.36	1.31	1.58	0.12	1.97	13.4	RACL304
40.48	13.04	18.95	3.94	2.95	2.36	1.31	1.58	0.12	1.97	14.9	RACL306
53.91	15.01	22.88	3.94	2.95	2.36	1.31	1.58	0.12	1.97	16.5	RACL308
67.40	16.98	26.82	3.94	2.95	2.36	1.31	1.58	0.12	1.97	18.0	RACL3010
21.65	9.29	11.27	5.12	3.74	3.15	1.19	1.97	0.12	2.95	20.5	RACL502
43.30	11.26	15.21	5.12	3.74	3.15	1.19	1.97	0.12	2.95	23.4	RACL504
64.95	13.23	19.14	5.12	3.74	3.15	1.19	1.97	0.12	2.95	27.8	RACL506
86.49	15.20	23.08	5.12	3.74	3.15	1.19	1.97	0.12	2.95	29.1	RACL508
108.14	17.17	27.02	5.12	3.74	3.15	1.19	1.97	0.12	2.95	31.9	RACL5010
43.71	11.65	13.63	7.09	5.32	4.33	1.82	3.70	0.12	2.95	48.2	RACL1002
87.43	13.62	17.57	7.09	5.32	4.33	1.82	3.70	0.12	2.95	53.3	RACL1004
131.14	15.59	21.50	7.09	5.32	4.33	1.82	3.70	0.12	2.95	58.4	RACL1006
174.64	17.57	25.44	7.09	5.32	4.33	1.82	3.70	0.12	2.95	63.4	RACL1008
 218.35	19.54	29.38	7.09	5.32	4.33	1.82	3.70	0.12	2.95	68.5	RACL10010
69.30	12.72	14.68	9.06	6.69	5.51	2.02	4.45	0.12	3.15	71.0	RACL1502
138.61	14.69	18.62	9.06	6.69	5.51	2.02	4.45	0.12	3.15	79.8	RACL1504
207.91	16.65	22.56	9.06	6.69	5.51	2.02	4.45	0.12	3.15	88.6	RACL1506
276.87	18.62	26.49	9.06	6.69	5.51	2.02	4.45	0.12	3.15	97.4	RACL1508
 346.17	20.59	30.43	9.06	6.69	5.51	2.02	4.45	0.12	3.15	106.3	RACL15010

#### ENERPAC 🖉 15

# **RACH-Series, Hollow Aluminum Cylinders**

### ENERPAC. 🖉

Shown from left to right: RACH1508, RACH304 and RACH208



- Hollow plunger design allows for both pull and push forces
- Composite bearings increase cylinder life and side load resistance
- Hard coat finish on all surfaces resists damage and extends cylinder life
- · Handles included on all models
- Floating center tube increases seal life
- Steel baseplate and saddle for protection against load-induced damage
- Integral stop-ring prevents plunger over-travel and is capable of withstanding the full cylinder capacity
- High-strength return spring for rapid cylinder retraction
- CR400 coupler and dust cap included on all models
- All cylinders meet ASME B-30.1 standards



 An RACH306, powered by a P392 hand pump, is used to extract corroded carriage pins from refuse collection vehicles.

# The Lightweight Solution for Tensioning and Testing



Saddles

All RACH-cylinders are equipped with bolt-on removable hardened steel hollow saddles.



Lightweight Hand Pumps Enerpac hand pumps P392 or P802 make the optimal lightweight set.

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Cylinder Capacity	Stroke*	Model Number	Cylinder Effective Area	
tons (maximum)	(in)		(in²)	
	1.97	RACH202	5.07	
	3.94	RACH204	5.07	
20	5.91	RACH206	5.07	
(25.4)	7.87	RACH208	5.07	
	9.84	RACH2010	5.07	
	1.97	RACH302	7.92	
30	3.94	RACH304	7.92	
(39.6)	5.91	RACH306	7.92	
(0010)	7.87	RACH308	7.92	
	9.84	RACH3010	7.92	
	1.97	RACH602	13.13	
	3.94	RACH604	13.13	
<b>60</b>	5.91	RACH606	13.13	
(65.6)	7.87	RACH608	13.13	
	9.84	RACH6010	13.13	
	1.97	RACH1002	25.51	
100	3.94	RACH1004	25.51	
<b>100</b> (127.5)	5.91	RACH1006	25.51	
(127.5)	7.87	RACH1008	25.51	
	9.84	RACH10010	25.51	
	1.97	RACH1502	35.00	
150	3.94	RACH1504	35.00	
(175.0)	5.91	RACH1506	35.00	
(175.0)	7.87	RACH1508	35.00	
* Custom str	9.84	RACH15010	35.00	

\* Custom strokes available.

# Single-Acting, Spring-Return, Hollow Plunger Cylinders



### **Steel Base Plate**

The steel base plate protects the cylinder base from damage, it should not be removed.

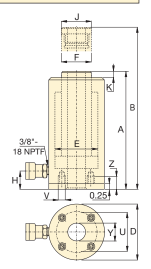
# The base holes in these aluminum cylinders are designed for securing the steel base plate.

They will not withstand the	
capacity of the cylinder.	

Do not use the base holes in these aluminum cylinders to attach any device to the cylinder.

Steel Base P	late Moun	ting Hole	s
Cylinder Model / Capacity	Bolt Circle U	Thread V	Thread Depth <sup>1)</sup> Z
(ton)	(in)	(mm)	(in)
RACH20	3.15	M6	0.47
RACH30	4.33	M6	0.47
RACH60	6.30	M6	0.47
RACH100	8.66	M10	0.47
RACH150	9.65	M10	0.47

<sup>1)</sup> Including Base Plate Height of 0.25 inches. Four (4) baseplate bolts included.





### <u>Capacity:</u> **20 - 150 tons**

### <u>Stroke:</u> 1.97 - 9.84 inches

Center Hole Diameter:

# 1.06 - 3.11 inches

Maximum Operating Pressure: **10,000 psi** 

Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Base to Advance Port	Saddle Diameter	Saddle Protrusion from Plunger	Center Hole Diameter	Weight	Model Number
(in³)	A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	J (in)	K (in)	Y (in)	(lbs)	
 9.98	7.41	9.38	3.93	2.95	2.17	1.14	2.17	0.40	1.06	11.5	RACH202
19.96	9.89	13.83	3.93	2.95	2.17	1.14	2.17	0.40	1.06	13.5	RACH204
29.94	12.41	18.32	3.93	2.95	2.17	1.14	2.17	0.40	1.06	15.6	RACH206
39.87	14.89	22.76	3.93	2.95	2.17	1.14	2.17	0.40	1.06	17.7	RACH208
49.90	17.41	27.25	3.93	2.95	2.17	1.14	2.17	0.40	1.06	19.8	RACH2010
15.59	8.20	10.17	5.12	3.74	2.76	1.14	2.76	0.40	1.34	17.6	RACH302
31.18	10.52	14.46	5.12	3.74	2.76	1.14	2.76	0.40	1.34	20.9	RACH304
46.77	13.12	19.02	5.12	3.74	2.76	1.14	2.76	0.40	1.34	24.6	RACH306
62.35	15.56	23.43	5.12	3.74	2.76	1.14	2.76	0.40	1.34	28.4	RACH308
77.94	18.04	27.88	5.12	3.74	2.76	1.14	2.76	0.40	1.34	31.9	RACH3010
25.84	9.89	11.86	7.09	5.12	3.94	2.41	3.94	0.47	2.13	35.6	RACH602
51.69	12.41	16.35	7.09	5.12	3.94	2.41	3.94	0.47	2.13	42.8	RACH604
77.53	14.97	20.87	7.09	5.12	3.94	2.41	3.94	0.47	2.13	50.3	RACH606
103.37	17.52	25.40	7.09	5.12	3.94	2.41	3.94	0.47	2.13	57.2	RACH608
129.21	20.09	29.93	7.09	5.12	3.94	2.41	3.94	0.47	2.13	65.1	RACH6010
50.21	10.16	12.13	9.84	7.28	5.71	2.41	5.71	0.55	3.11	74.6	RACH1002
100.43	12.80	16.74	9.84	7.28	5.71	2.41	5.71	0.55	3.11	87.8	RACH1004
150.64	15.40	21.31	9.84	7.28	5.71	2.41	5.71	0.55	3.11	101.9	RACH1006
200.85	18.08	25.95	9.84	7.28	5.71	2.41	5.71	0.55	3.11	115.7	RACH1008
251.07	20.76	30.60	9.84	7.28	5.71	2.41	5.71	0.55	3.11	129.3	RACH1001
66.08	11.03	13.00	10.83	8.07	5.91	2.41	5.71	0.55	3.11	107.7	RACH1502
132.17	14.18	18.12	10.83	8.07	5.91	2.41	5.71	0.55	3.11	122.8	RACH1504
206.72	16.93	22.84	10.83	8.07	5.91	2.41	5.71	0.55	3.11	138.9	RACH1506
275.62	19.69	27.57	10.83	8.07	5.91	2.41	5.71	0.55	3.11	154.5	RACH1508
 344.53	22.45	32.29	10.83	8.07	5.91	2.41	5.71	0.55	3.11	170.2	RACH1501

### **ENERPAC 1**7

# **RARH-Series, Hollow Plunger Cylinders**

#### Shown from left to right: RARH6010 and RARH306

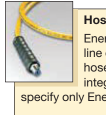


- Lighter and shorter collapsed height than equivalent RACH single-acting models
- Double-acting for rapid retraction, regardless of hose lengths or system losses
- Built-in safety valve prevents accidental over pressurization
- Hollow plunger design allows for both pull and push forces
- Composite bearings increase cylinder life and side load resistance
- · Hard coat finish on all surfaces resists damage and extends cylinder life
- Handles included on all models
- Floating center tube increases seal life
- Steel baseplate and saddle for protection against load-induced damage
- Integral stop-ring prevents plunger over-travel and is capable of withstanding the full cylinder capacity
- All cylinders meet ASME B-30.1 standards

Cylinder Capacity	Stroke*	Model Number	Maximum Cylinder Capacity @ 10,150 psi		Effe	Cylinder Effective Area		Oil Capacity	
			(to	(ton)		(in²)		(in <sup>3</sup> )	
(ton)	(in)		Advance	Retract	Advance	Retract	Advance	Retract	
	1.97	RARH302	40.30	21.00	7.94	4.14	15.63	8.14	
30	5.91	RARH306	40.30	21.00	7.94	4.14	46.89	24.43	
	9.84	RARH3010	40.30	21.00	7.94	4.14	78.15	40.72	
	1.97	RARH602	66.81	29.65	13.17	5.84	25.91	11.50	
60	5.91	RARH606	66.81	29.65	13.17	5.84	77.72	34.50	
	9.84	RARH6010	66.81	29.65	13.17	5.84	129.54	57.49	
	1.97	RARH1002	112.40	63.80	22.16	12.57	43.60	24.73	
100	5.91	RARH1006	112.40	63.80	22.16	12.57	130.79	74.19	
	9.84	RARH10010	112.40	63.80	22.16	12.57	217.99	123.66	
	1.97	RARH1502	167.20	84.00	32.96	16.56	64.86	32.58	
150	5.91	RARH1506	167.20	84.00	32.96	16.56	194.57	97.74	
	9.84	RARH15010	167.20	84.00	32.96	16.56	324.28	162.89	

\* Intermediate strokes and other tonnages available upon request

# The Lightweight Solution for Double-**Acting Applications**



### Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only Enerpac hydraulic hoses.





## Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the System Components section for

a full range of gauges.





### **4-Way Control Valve** P84 and P464 pumps feature a manual 4-way control valve, designed for use with one double-acting

or two single-acting cylinders. For system set-up information:

> 164 Page:

# **Aluminium Double-Acting Hollow Plunger Cylinders**



#### **Steel Base Plate**

The steel base plate protects the cylinder base from damage,

it should not be removed.

The base holes in these aluminum cylinders are designed for securing

#### the steel base plate. They will not withstand the capacity of the cylinder.

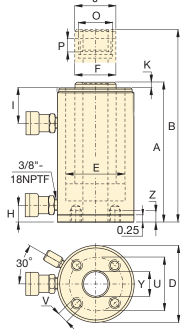
Do not use the base holes in these aluminum cylinders to attach any device to the cylinder.

Optional Threaded Hollow Saddles											
Saddle	Cylinder Saddle Saddle Dimensions (in)										
Туре	Model Number	Model No.	А	В	С						
Threaded	RARH302, 306, 3010	HP3015	2.49	11⁄4"-7	0.38	C					
Hollow	RARH602, 606, 6010	HP5016	3.61	1 <sup>5</sup> / <sub>8</sub> "-5 <sup>1</sup> / <sub>2</sub>	0.50						
	RARH1002, 1006, 10010	HP10016	4.96	21⁄2"-8 UN	0.51						

Smooth hollow saddles are standard on all RARH-models.

Steel Base F	Plate Moun	ting Hole	s
Cylinder Model / Capacity	Bolt Circle U	Thread V	Thread Depth <sup>1)</sup> Z
(ton)	(in)	(mm)	(in)
RARH30	4.33	M6	0.47
RARH60	6.30	M6	0.47
RARH100	7.87	M10	0.47
RARH150	9.84	M10	0.47

<sup>1)</sup> Including Base Plate Height of 0.25 inches. Four (4) base plate bolts included.





Capacity: 30 - 150 ton Stroke: 2 - 10 inches Center Hole Diameter: 1.34 - 3.11 inches Maximum Operating Pressure: 10,150 psi **RACH-Series, Single-**Acting, Spring-Return To be used when a singleacting pump is available and retraction time is not critical. 16 Page: **Pump Selection** A double-acting cylinder must be powered by a pump with a 4-way valve.

 Collap. Height	Ext. Height	Outside Diam.	Cyl. Bore Diam.	Plngr. Diam.	Cyl. Base to Advance Port	Cyl. Top to Return Port	Saddle Diameter	Saddle Protrusion from Plunger	Plunger Internal Thread	Plunger Thread Length	Center Hole Diameter	Weight	Model Number
A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	l (in)	J (in)	K (in)	O (in)	P (in)	Y (in)	(lbs)	
8.22	10.19	5.31	3.74	2.95	0.86	2.53	2.49	0.38	1 <sup>13</sup> / <sub>16</sub> "-16 UN	0.91	1.34	19.6	RARH302
12.16	18.07	5.31	3.74	2.95	0.86	2.53	2.49	0.38	1 <sup>13</sup> / <sub>16</sub> "-16 UN	0.91	1.34	26.2	RARH306
 16.10	25.94	5.31	3.74	2.95	0.86	2.53	2.49	0.38	1 <sup>13</sup> / <sub>16</sub> "-16 UN	0.91	1.34	32.8	RARH3010
9.68	11.65	7.09	5.12	4.33	1.88	3.28	3.61	0.50	2¾"-16 UN	0.79	2.13	37.0	RARH602
13.62	19.52	7.09	5.12	4.33	1.88	3.28	3.61	0.50	2¾" <b>-1</b> 6 UN	0.79	2.13	48.8	RARH606
 17.56	27.40	7.09	5.12	4.33	1.88	3.28	3.61	0.50	2¾" <b>-16</b> UN	0.79	2.13	60.7	RARH6010
9.99	11.96	9.25	6.50	5.12	2.41	3.07	4.97	0.53	4"-16 UN	1.06	3.11	63.6	RARH1002
13.92	19.83	9.25	6.50	5.12	2.41	3.07	4.97	0.53	4" <b>-1</b> 6 UN	1.06	3.11	84.3	RARH1006
 17.86	27.70	9.25	6.50	5.12	2.41	3.07	4.97	0.53	4"-16 UN	1.06	3.11	104.9	RARH10010
10.39	12.36	11.02	7.48	5.91	2.41	3.27	5.00	0.74	4¼" <b>-12</b> UN	1.57	3.11	93.3	RARH1502
14.33	20.24	11.02	7.48	5.91	2.41	3.27	5.00	0.74	4¼"-12 un	1.57	3.11	123.6	RARH1506
 18.27	28.11	11.02	7.48	5.91	2.41	3.27	5.00	0.74	4¼" <b>-1</b> 2 un	1.57	3.11	154.0	RARH15010

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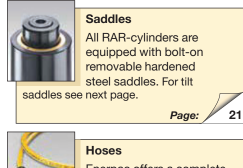
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# **RAR-Series, Aluminum Cylinders**

Shown from left to right: RAR506, RAR508, RAR302



# The Lightweight Solution for Double-Acting Applications





Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only Enerpac hydraulic hoses.

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- Double-acting for rapid retraction, regardless of hose lengths and system losses
- Composite bearings increase cylinder life and side load resistance
- Hard coat finish on all surfaces resists damage and extends cylinder life
- Handles included on all models
- Steel base plate and saddle for protection against load-induced damage
- Integral stop-ring prevents plunger over-travel and is capable of withstanding the full cylinder capacity
- Built-in safety valve prevents accidental over-pressurization



An RAR506 was easy to position under a bulldozer for repair of frame member.

Cylinder Capacity	Stroke*	Model Number	Maximum Cylinder Capacity	Cylir Effec Are	ctive	-	)il acity
			(ton)	(ir	1 <sup>2</sup> )	(ir	1 <sup>3</sup> )
(ton)	(in)		Push	Push	Pull	Push	Pull
	1.97	RAR202	24.2	4.83	2.88	9.52	5.67
	3.94	RAR204	24.2	4.83	2.88	19.03	11.34
20	5.91	RAR206	24.2	4.83	2.88	28.55	17.02
(24.2)	7.87	RAR208	24.2	4.83	2.88	38.01	22.66
	9.84	RAR2010	24.2	4.83	2.88	47.53	28.34
	1.97	RAR302	34.2	6.85	3.80	13.49	7.49
20	3.94	RAR304	34.2	6.85	3.80	26.99	14.97
<b>30</b> (34.2)	5.91	RAR306	34.2	6.85	3.80	40.48	22.46
(04.2)	7.87	RAR308	34.2	6.85	3.80	53.91	29.91
	9.84	RAR3010	34.2	6.85	3.80	67.40	37.39
	1.97	RAR502	55	10.99	3.54	21.65	6.97
<b>50</b> (54.9)	3.94	RAR504	55	10.99	3.54	43.30	13.95
	5.91	RAR506	55	10.99	3.54	64.95	20.92
(2)	7.87	RAR508	55	10.99	3.54	86.49	27.86
	9.84	RAR5010	55	10.99	3.54	108.14	34.83
	1.97	RAR1002	111	22.19	12.33	43.71	24.29
100	3.94	RAR1004	111	22.19	12.33	87.43	48.58
<b>100</b> (110.9)	5.91	RAR1006	111	22.19	12.33	131.14	72.87
()	7.87	RAR1008	111	22.19	12.33	174.64	97.04
	9.84	RAR10010	111	22.19	12.33	218.35	121.33
	1.97	RAR1502	176	35.18	20.45	69.30	40.29
150	3.94	RAR1504	176	35.18	20.45	138.61	80.57
(175.9)	5.91	RAR1506	176	35.18	20.45	207.91	120.86
	7.87	RAR1508	176	35.18	20.45	276.87	160.94
	9.84	RAR15010	176	35.18	20.45	346.17	201.23

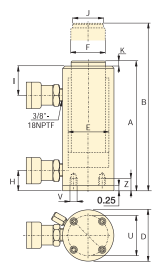
\* Custom strokes available.

# **Double-Acting, Aluminum Cylinders**

<b>Optional Tilt</b>	Saddle Dimensio	ns (in)		
Cylinder Model / Capacity	Tilt Saddle Model Number	Tilt Saddle Diameter	Addition to Collapsed Height	
(ton)		J1	A1	
RAR20	CATS20	1.65	0.39	J1
RAR30	CATS30	2.17	0.43	A1 0-5°
RAR50	CATS50	2.80	0.55	A1 0-5°
RAR100	CATS101	2.80	0.39	
RAR150	CATS150	4.96	0.71	

Steel Base F	Steel Base Plate Mounting Holes											
Cylinder Model /	Bolt Circle	Thread	Thread Depth <sup>1)</sup>									
Capacity	U	V	Z									
(ton)	(in)	(mm)	(in)									
RAR20	3.66	M6	0.47									
RAR30	4.13	M6	0.47									
RAR50	4.33	M6	0.47									
RAR100	6.10	M10	0.47									
RAR150	7.87	M10	0.47									
1) Including D		Interfect of C	05:00									

<sup>1)</sup> Including Base Plate Height of 0.25 inches. Four (4) base plate bolts included.





the cylinder base plate protects the cylinder base from damage, it should not be removed. See warning on page 11.

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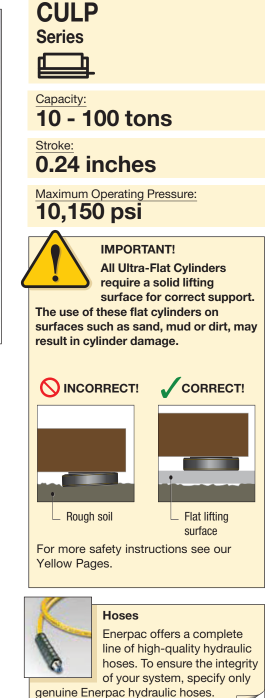
Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Base to Advance Port	Top to Retract Port	Saddle Diameter	Saddle Protrusion from Plunger	Weight	Model Number
A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	l (in)	J (in)	K (in)	(lbs)	
7.45	9.42	4.45	2.48	1.58	1.19	1.97	1.18	0.12	16.3	RAR202
9.42	13.35	4.45	2.48	1.58	1.19	1.97	1.18	0.12	17.6	RAR204
11.29	17.29	4.45	2.48	1.58	1.19	1.97	1.18	0.12	19.0	RAR206
13.35	21.23	4.45	2.48	1.58	1.19	1.97	1.18	0.12	20.3	RAR208
15.32	25.17	4.45	2.48	1.58	1.19	1.97	1.18	0.12	21.6	RAR2010
7.92	9.89	4.92	2.95	1.97	1.19	2.17	1.58	0.12	19.0	RAR302
9.89	13.83	4.92	2.95	1.97	1.19	2.17	1.58	0.12	20.9	RAR304
11.86	17.76	4.92	2.95	1.97	1.19	2.17	1.58	0.12	22.9	RAR306
13.83	21.70	4.92	2.95	1.97	1.19	2.17	1.58	0.12	24.9	RAR308
15.80	25.64	4.92	2.95	1.97	1.19	2.17	1.58	0.12	26.9	RAR3010
7.92	9.89	5.71	3.74	2.95	1.19	2.21	1.97	0.12	24.5	RAR502
9.89	13.83	5.71	3.74	2.95	1.19	2.21	1.97	0.12	28.0	RAR504
11.86	17.76	5.71	3.74	2.95	1.19	2.21	1.97	0.12	31.5	RAR506
13.83	21.70	5.71	3.74	2.95	1.19	2.21	1.97	0.12	35.1	RAR508
15.80	25.64	5.71	3.74	2.95	1.19	2.21	1.97	0.12	38.6	RAR5010
9.89	11.86	7.28	5.32	3.54	1.70	3.15	2.95	0.12	36.2	RAR1002
11.86	15.80	7.28	5.32	3.54	1.70	3.15	2.95	0.12	42.6	RAR1004
13.83	19.73	7.28	5.32	3.54	1.70	3.15	2.95	0.12	48.9	RAR1006
15.80	23.67	7.28	5.32	3.54	1.70	3.15	2.95	0.12	55.3	RAR1008
17.76	27.61	7.28	5.32	3.54	1.70	3.15	2.95	0.12	61.7	RAR10010
9.77	11.74	9.06	6.70	4.33	1.50	2.95	3.70	0.12	53.4	RAR1502
11.74	16.68	9.06	6.70	4.33	1.50	2.95	3.70	0.12	63.7	RAR1504
13.71	19.61	9.06	6.70	4.33	1.50	2.95	3.70	0.12	73.2	RAR1506
15.68	23.55	9.06	6.70	4.33	1.50	2.95	3.70	0.12	83.6	RAR1508
17.64	29.46	9.06	6.70	4.33	1.50	2.95	3.70	0.12	93.9	RAR15010

### **ENERPAC 2**1

#### CULP50 Ultra-Flat Cylinder, with Stop-Ring

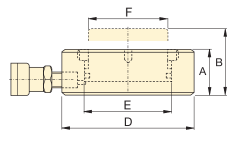


- Up to 4% side load of maximum capacity
- Stop-ring for maximum stroke limitation
- Extremely low collapsed height
- Nitrocarburized surface treatment for harsh conditions



▼ The Ultra-Flat cylinders are designed for applications where high lifting forces are required in confined spaces starting at 1.10 inch (CUSP200 is shown).







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Cylinder Capacity @ 10,150 psi	Stroke	Model Number	Cylinder Effective Area	Oil Capacity (in <sup>3</sup> )	Collapsed Height A	Extended Height B	Outside Diameter D	Cylinder Bore Diameter E	Plunger Diameter F	Weight (lbs)
ton (max.) 10 (10.9)	(in) 0.24	CULP10 <sup>1)</sup>	(in²) 2.15	0.51	(in) 1.08	(in) 1.32	(in) 2,83	(in) 1.65	(in) 1,49	2
<b>20</b> (22.2)	0.24	CULP20 <sup>1)</sup>	4.38	1.04	1.26	1.50	3.54	2.36	2.16	4
<b>30</b> (34.8)	0.24	CULP30 <sup>1)</sup>	6.85	1.62	1.38	1.61	4.13	2.95	2.64	6
<b>50</b> (61.8)	0.24	CULP50 <sup>1)</sup>	12.17	2.88	1.75	1.99	5.51	3.94	3.54	11.9
<b>100</b> (121.1)	0.24	CULP100 <sup>2)</sup>	23.85	5.63	2.55	2.79	7.67	5.51	4.92	25.3

<sup>1)</sup> Coupler AR630 including dustcap: Use HB7206 hose including AH630 coupler to connect to your pump.

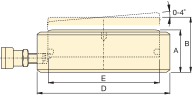
<sup>2)</sup> Coupler CR400 including dustcap: Use HC-Series hose including CH604 coupler to connect to your pump.

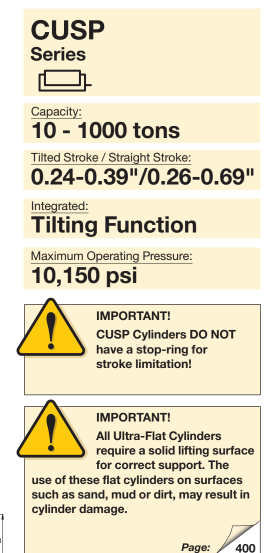
# CUSP-Series, High-Tonnage, Ultra-Flat Cylinders

**V** CUSP-Series, Ultra-Flat, High-Tonnage Cylinders, integrated tilting function



- Up to 4% side load of maximum capacity
- Extremely low collapsed height
- Integrated tilting function up to 4 degrees to evenly distribute the load
- Nitrocarburized surface treatment for harsh conditions
- "Red Line" for visual maximum stroke indication





Cylinder Capacity @	Tilted Stroke	Straight Stroke	Model Number	Tilting +/-	Cylinder Effective Area	Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Wt.
10,150 psi	(:	(:		(	(: 2)	(: 3)	A	B	D	E	(11
ton (max.)	(in)	(in)		(degrees)	(in <sup>2</sup> )	(in <sup>3</sup> )	(in)	(in)	(in)	(in)	(lbs)
<b>10</b> (10.9)	0.24	0.26	CUSP10 <sup>1)</sup>	2	2.15	0.57	1.40	1.66	2.83	1.65	2.6
<b>20</b> (22.2)	0.24	0.28	CUSP20 <sup>1)</sup>	2	4.39	1.21	1.59	1.87	3.54	2.36	4.2
<b>30</b> (34.8)	0.24	0.29	CUSP30 <sup>1)</sup>	2	6.85	1.97	1.67	1.96	4.13	2.95	6.0
<b>50</b> (61.8)	0.39	0.52	CUSP50 <sup>1)</sup>	4	12.17	6.37	2.24	2.77	5.12	3.94	12.3
<b>75</b> (89.0)	0.39	0.55	CUSP75 <sup>1)</sup>	4	17.53	9.66	2.38	2.93	5.91	4.72	17.6
<b>100</b> (121.1)	0.39	0.58	CUSP100 <sup>2)</sup>	4	23.85	13.81	2.50	3.08	6.69	5.51	23.8
<b>150</b> (178.6)	0.39	0.56	CUSP150 <sup>2)</sup>	3	35.19	19.81	2.56	3.12	7.87	6.69	33.7
<b>200</b> (235.0)	0.39	0.59	CUSP200 <sup>2)</sup>	3	46.28	27.15	2.72	3.30	9.02	7.68	47.4
<b>250</b> (285.6)	0.39	0.61	CUSP250 <sup>2)</sup>	3	56.28	34.34	2.85	3.46	9.92	8.46	60.2
<b>300</b> (355.9)	0.39	0.56	CUSP300 <sup>2)</sup>	2	70.12	38.93	2.85	3.41	11.10	9.45	75.8
<b>400</b> (450.5)	0.39	0.57	CUSP400 <sup>2)</sup>	2	88.75	51.01	3.05	3.63	12.44	10.63	101.9
<b>500</b> (574.8)	0.39	0.60	CUSP500 <sup>2)</sup>	2	113.24	67.77	3.25	3.85	14.02	12.01	138.2
<b>600</b> (672.9)	0.39	0.61	CUSP600 <sup>2)</sup>	2	132.57	81.42	3.44	4.06	15.20	12.99	172.8
<b>750</b> (846.0)	0.39	0.64	CUSP750 <sup>2)</sup>	2	166.66	106.95	3.68	4.32	17.01	14.57	231.9
<b>1000</b> (1142.6)	0.39	0.69	CUSP1000 <sup>2)</sup>	2	225.09	154.20	4.06	4.74	19.76	16.93	346.1

<sup>1)</sup> Coupler AR630 including dustcap: Use HB7206 hose including AH630 coupler to connect to your pump.

<sup>2)</sup> Coupler CR400 including dustcap: Use HC-Series hose including CH604 coupler to connect to your pump.

# LPL-Series, Low-Height Lock Nut Cylinders

### ENERPAC. 🖉

#### LPL-Series, Low-height Lock Nut Cylinders



# The Lowest Power Lifter



Integrated Tilt Saddles All LPL-Series cylinders include integrated tilt saddles with maximum tilt angles up to  $5^{\circ}$ .

- Lock nut provides mechanical load holding for a safe work environment
- Integrated tilt saddle allows for up to 5 degrees of misalignment
- · Extreme low-height for use in confined areas
- Side-load resistance 5-10% of maximum capacity
- Overflow port as stroke limiter to prevent plunger blow-out
- Single-acting, load-return



•	Only the extreme low-height LPL-cylinder fits in this confined area to lift the construction. The lock nut provides positive and safe mechanical load holding over a long period of time.
	the second s

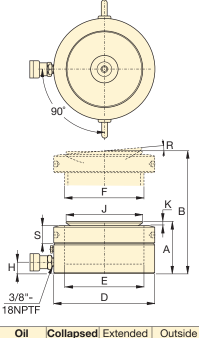
Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Cap. at 10,150 psi	Side-load Resistance of Maximum	Cylinder Effective Area
(ton)	(in)		(ton)	Capacity	(in²)
60	1.97	LPL602	68	10%	13.42
100	1.97	LPL1002	113	10%	22.19
150	1.77	LPL1602	179	8%	35.18
200	1.77	LPL2002	223	8%	43.95
250	1.77	LPL2502	286	5%	56.27
400	1.77	LPL4002	450	5%	88.75
500	1.77	LPL5002	575	5%	113.25

www.enerpac.com

# Single Acting, Low-Height Lock Nut Cylinders



For more safety instructions see our 'Learning Center' on www.enerpac.com



Capacity

(in<sup>3</sup>)

26.4

43.7

62.3

77.9

99.7

157.2

200.6

Height

A

(in)

4.94

5.39

5.83

6.10

6.24

7.01

7.56

Height

В

(in)

6.91

7.36

7.60

7.87

8.01

8.78

9.33

Diameter

D

(in)

5.51

6.81

8.66

9.65

10.83

13.78

15.75

Cylinder

Bore

Diameter

Е

(in)

4.13

5.31

6.69

7.48

8.46

10.63

12.01

Plunger

Diameter

F

(mm)

Tr 105 x 4

Tr 135 x 6

Tr 170 x 6

Tr 190 x 6

Tr 215 x 6

Tr 270 x 6

Tr 305 x 6

Base to

Advance

Port

н

(in)

0.75

0.83

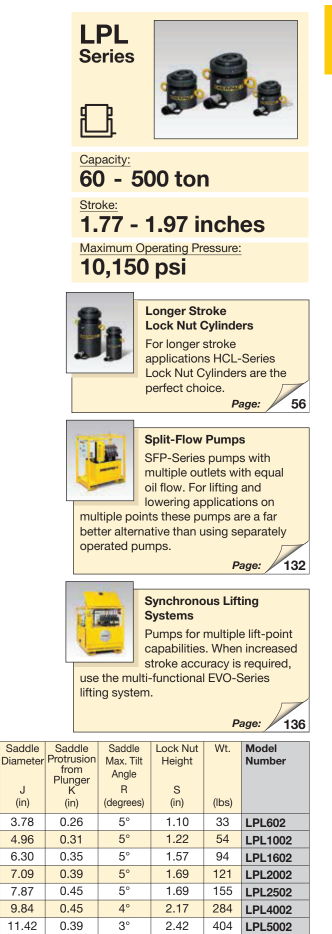
1.06

1.18

1.26

1.56

1.91



### **ENERPAC** 25

# **RSM/RCS-Series, Low-Height Cylinders**

## ENERPAC.

Shown from left to right: RSM1000, RSM300, RSM50, RCS1002, RCS302



### **RSM-Series**, Flat-Jac<sup>®</sup> Cylinders

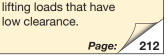
- · Compact, flat design for use where other cylinders will not fit
- RSM750, 1000 and 1500 have handles for easy carrying
- Mounting holes permit easy fixturing
- Baked enamel finish for increased corrosion resistance
- CR400 coupler and dust cap included on all models<sup>1)</sup>
- Hard chrome plated high-quality steel plungers
- · Grooved plunger ends require no saddle
- Single-acting spring-return

### **RCS-Series, Low-Height Cylinders**

- Lightweight, low profile design for use in confined spaces
- Baked enamel finish for increased corrosion resistance
- Plunger wiper reduces contamination, extending cylinder life
- CR400 coupler and dust cap included on all models
- · Grooved plunger end with threaded holes for mounting tilt saddles
- Integral handle on RCS1002 for easy carrying
- Plated steel plungers
- Single-acting spring-return

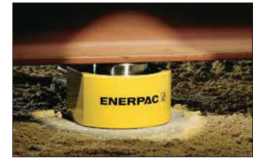
# **Maximum Power** to Height Ratio





27

▼ Only a couple of inches are needed for an RSM-cylinder to lift this large steel construction.



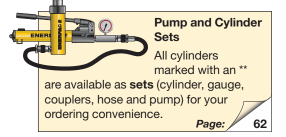
Cylinder Capacity	Stroke	Model Number	Cyl. Effect. Area	Oil Cap.
(tons) [max.]	(in)		(in²)	(in³)
<b>5</b> [4.9]	0.25	RSM50 <sup>1)</sup>	0.99	0.25
<b>10</b> [11.2]	0.44	RSM100	2.24	0.98
<b>20</b> [22.1]	0.44	RSM200	4.43	1.94
<b>30</b> [32.4]	0.50	RSM300	6.49	3.25
<b>50</b> [48.1]	0.63	RSM500	9.62	6.01
<b>75</b> [79.5]	0.63	RSM750	15.90	9.94
<b>100</b> [98.1]	0.63	RSM1000	19.63	12.27
<b>150</b> [153.4]	0.63	RSM1500	30.68	19.17
<b>10</b> [11.2]	1.50	RCS101*	2.24	3.35
<b>20</b> [22.1]	1.75	RCS201*	4.43	7.75
<b>30</b> [32.4]	2.44	RCS302*	6.49	15.82
<b>50</b> [48.1]	2.38	RCS502*	9.62	22.85
<b>100</b> [98.1]	2.25	RCS1002*	19.63	44.18

<sup>&</sup>lt;sup>1)</sup> RSM50 is fitted with an AR400 coupler.

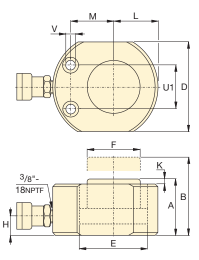
\* Available as a set. See note on next page.

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# Single-Acting, Low-Height Cylinders

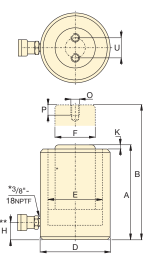


Optional Tilt Sad	dle Dimensions (i	in)		
For Cylinder Model /Capacity	Tilt Saddle Model Number	Tilt Saddle Diameter	Addition to Collapsed Height	
(ton)		J1	A1	
RCS101	CATS13	1.38	0.79	J1
RCS201	CATS53	1.97	0.98	
RCS302	CATS53	1.97	0.98	A1 0-5°
RCS502	CATS53	1.97	0.98	
RCS1002	CATS103	2.80	1.38	



#### **RSM-Series**

\*\* 5° angle position of coupler on RCS101, 201, 302.

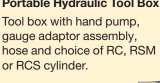


#### **RCS-Series\*\***



Capacity: 5 - 150 tons Stroke: 0.25 - 2.44 inches Maximum Operating Pressure: 10,000 psi Portable Hydraulic Tool Box





# Page: 65

#### RSM Cylinder Mounting Hole Dimensions (in)

		0		( )	
Model	Hole	Hole	Counter	Counter	
Number	Pitch	Diam.	Bore	Bore	
	U1	V	Diam.	Depth	
RSM50	1.12	0.20	0.312	0.17	
RSM100	1.44	0.28	0.422	0.31	
RSM200	1.94	0.40	0.594	0.39	
RSM300	2.06	0.40	0.625	0.44	
RSM500	2.62	0.47	0.750	0.50	
RSM750	3.00	0.53	0.812	0.56	
RSM1000	3.00	0.53	0.812	0.56	
RSM1500	4.62	0.53	0.812	0.56	

Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Base to Advance Port	Collapsed Height**	Plunger to Base	Plunger to Mtg. Hole	Thread	Thread Depth	Bolt Circle	Weight	Model Number
A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	K (in)	L (in)	M (in)	O (mm)	P (in)	U (in)	(lbs)	
 1.28	1.53	2.31 x 1.63	1.13	1.00	0.63	0.04	0.81	0.88	-	_	-	2.3	RSM50 <sup>1)</sup>
1.69	2.13	3.25 x 2.19	1.69	1.50	0.75	0.04	1.09	1.34	-	_	-	3.1	RSM100
2.03	2.47	4.00 x 3.00	2.38	2.00	0.75	0.04	1.56	1.56	-	_	-	6.8	RSM200
2.31	2.81	4.63 x 3.75	2.88	2.50	0.75	0.08	1.88	1.75	-	-	-	10	RSM300
2.63	3.25	5.50 x 4.50	3.50	2.75	0.75	0.08	2.25	2.13	-	_	-	15	RSM500
3.13	3.75	6.50 x 5.50	4.50	3.25	0.75	0.08	2.75	2.63	-	_	-	25	RSM750
3.38	4.00	7.00 x 6.00	5.00	3.63	0.75	0.08	3.00	2.94	-	_	_	32	RSM1000
 3.94	4.56	8.50 x 7.50	6.25	4.50	0.94	0.08	3.75	3.25	-	-	-	58	RSM1500
3.47	4.97	2.75	1.69	1.50	0.69	0.20	-	-	M4	0.32	1.03	6	RCS101*
3.88	5.63	3.63	2.38	2.00	0.69	0.12	-	_	M5	0.32	1.57	11	RCS201*
4.63	7.06	4.00	2.88	2.62	0.75	0.12	-	-	M5	0.32	1.57	15	RCS302*
4.81	7.19	4.88	3.50	2.75	0.94	0.08	-	-	M5	0.32	1.57	22	RCS502*
 5.56	7.81	6.50	5.00	3.63	1.25	0.04	-	-	M8	0.40	2.17	46	RCS1002*

\*\* Collapsed height with tilting saddle

### www.enerpac.com

### **ENERPAC**. **2**7

#### RLT-Series, Low-Height Telescopic Cylinder



- Single-acting, load-return
- Nitrocarburization surface treatment for improved load and wear-resistance and corrosion protection
- For use in confined spaces: machinery positioning, tool fastening
- Mounting bolt holes for easy fixturing
- Up to 3% side-load of maximum capacity
- Design safety factor complies with ASME B30.1 & EN1494
- CR400 coupler for compatibility with standard product
- · High-alloy steel for maximum strength

# Extended Stroke for Low-Clearance Applications



#### **Internal Mechanics**

RLT-Series, Low-Height Telescopic Cylinders

Enerpac compact, low-height telescopic cylinders are available with two or three pistons, and can lift loads up to 1.57 inches in a single movement.

Nitrocarburization surface treatment for improved wear-resistance and corrosion protection for increased safety and longer service life in harsh conditions. The longer stroke length of telescopic cylinders will save you time and simplify projects by moving a load a greater distance and eliminating the use of temporary cribbing.



**Multi-Stage Cylinders** 

**1st Stage:** maximum load capacity at lower stroke.

**2nd Stage:** extended stroke with lower capacity than the 1st stage.

**Final Stage:** maximum stroke extension with lowest capacity.



Cylinder Capacity at Maximum Stroke (ton)	Maximum Stroke (in)	Model Number	Collapsed Height A (in)	Extended Height B (in)	Oil Capacity (in <sup>3</sup> )	
4.8	0.67	RLT40	1.77	2.44	1.29	
4.8	0.91	RLT41	2.13	3.03	3.09	
12.5	0.71	RLT110	2.15	2.85	2.90	
12.5	1.57	RLT111	3.50	5.08	14.71	
26.1	1.06	RLT230	2.95	4.02	9.15	
26.1	1.26	RLT231	3.78	5.04	18.50	
34.8	1.14	RLT311	3.50	4.65	13.64	
55.8	1.02	RLT501	3.78	4.80	17.29	
81.7	1.02	RLT741	4.49	5.51	25.97	

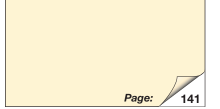
# Low-Height Telescopic Cylinders, Single-Acting

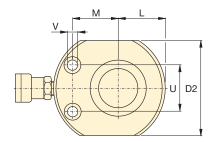


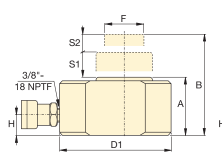
### Assisted-Return Pumps with Venturi Valve Technology

To improve productivity and

plunger retraction, Enerpac offers valve configurations designed to accelerate your cylinder retraction speeds, ZU4 and ZE-Series pumps feature **Venturi Valve Technology** to facilitate the faster return of single-acting gravityand spring-return cylinders. See enerpac.com for details.









### 4-Way Manifold Assembly Complete with Gauges

Offering ease of portability and

convenience with an ergonomic robust design, ready for use. Enerpac's CR400 female couplers on all ports allow the manifold to be quickly connected to up to 4 cylinders. Glycerin-filled, 10,000 psi gauges allow operators to work safely. All protected by the robust protection frame.

Manifold Type (Used for cylinders)	Model Number
4x Single-acting	AMGC41
4x Double-acting	AMGC42
	Page: 162





<u>Capacity:</u> 4.8 - 81.7 tons

Stroke:

## 0.67 - 1.57 inches

Maximum Operating Pressure: 10,150 psi



### WARNING:

If several telescopic cylinders need to be controlled simultaneously, Enerpac recommends the use

of Synchronous Lifting Pumps. Enerpac advises not to use SFP-Series Split-Flow Pumps unless outfitted with stroke sensors for direct feedback to operate several telescopic cylinders at one time due to the volume difference on the different stages.

### RLT-Cylinders

Mounting	Hole Dim	nensions (	(in)	
Model Number	Bolt Distance U	Hole Diameter V	Counter Bore Diameter	Counter Bore Depth
RLT40	1.46	0.26	0.43	0.28
RLT41	1.97	0.35	0.55	0.35
RLT110	1.97	0.35	0.55	0.35
RLT111	2.99	0.51	0.79	0.51
RLT230	2.64	0.51	0.79	0.51
RLT231	2.99	0.26	0.43	0.28
RLT311	2.99	0.51	0.79	0.51
RLT501	2.99	0.26	0.43	0.28
RLT741	4.61	0.35	0.55	0.35

 1st Sta	ge	2nd St	age	3rd Sta	age	Outside Diameter	Plunger Diameter	Bottom to Advance	Plunger to Base	Plunger to Mounting	Weight	Model Number
Capacity (ton)	Stroke S1 (in)	Capacity (ton)	Stroke S2 (in)	Capacity (ton)	Stroke S3 (in)	D1 x D2 (in)	F (in)	Port H (in)	L (in)	Hole M (in)	(lbs)	
12.5	0.43	4.8	0.24	_	-	3.27 x 2.20	0.98	0.79	1.14	1.30	4.0	RLT40
26.1	0.43	12.5	0.28	4.8	0.20	4.02 x 3.15	0.98	0.79	1.61	1.54	6.8	RLT41
26.1	0.43	12.5	0.28	_	_	4.02 x 3.15	1.50	0.79	1.61	1.54	6.6	RLT110
81.7	0.63	34.8	0.51	12.5	0.43	6.50 x 5.51	1.50	0.98	2.78	2.60	28.9	RLT111
55.8	0.63	26.1	0.43	_	_	5.51 x 4.49	2.24	0.79	2.28	2.20	16.8	RLT230
104.4	0.63	55.8	0.39	26.1	0.24	7.01 x 6.38	2.24	1.14	3.50	2.76	38.1	RLT231
81.7	0.63	34.8	0.51	-	-	6.50 x 5.51	2.36	0.98	2.78	2.60	28.7	RLT311
104.4	0.63	55.8	0.39	_	_	7.01 x 6.38	3.07	1.14	3.50	2.76	38.1	RLT501
158.2	0.63	81.7	0.39	-	-	8.50 x 7.72	3.74	1.38	4.25	3.07	67.0	RLT741

# **RT-Series, Telescopic Cylinders**

Shown: RT3311 Telescopic Cylinder (shown with plunger extended and retracted)



- Nitrocarburized surface treatment inside and out provides corrosion protection
- 3% side-load of full capacity
- Double or triple wear bearings support lifting stages
- Tilting saddles with 5 degrees of maximum tilt standard on all models
- Design Safety factor complies with ASME B30.1 & EN1494
- · Certified lifting eyes for safe handling and positioning
- CR400 coupler for compatibility with standard product
- Steel cylinder base for maximum strength

# Moving a Load a Greater Distance



### RT-Series, Multi-Stage Cylinders

Enerpac compact, multistage telescopic cylinders are available with two or three pistons, and can lift loads up to 24 inches in a single movement.

Nitrocarburized surface treatment inside and out provides unparalleled sideload resistance and corrosion protection for safe use in the harshest conditions. The longer stroke length of telescopic cylinders will save you time and simplify projects by moving a load a greater distance and eliminating the use of temporary cribbing.



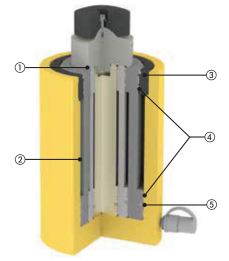
#### **Integrated Tilt Saddles**

All RT-Series cylinders include integrated tilt saddles with maximum tilt angles up to 5 degree.



### Lifting Eyes

All models standard with two lifting eyes for easy handling and positioning.



- ① **Wiper Ring** on each stage to minimize contamination.
- ② Nitrocarburized Coating for maximum corrision protection and surface hardness. Exterior in nitrided and Enerpac yellow epoxy.
- ③ **Stop-Ring** full load capable to prevent plunger overstroke.
- ④ Wear Bearings. Double or triple wear bearings for maximum sideload capability and wear-resistance.
- (5) **Seals** for maximum compliance and high wear-resistance.

(in)(ton)(in³)RT151010.6315.457.61RT181717.1318.7188.69RT211111.8122.290.74RT211919.6922.2284.43RT331111.8134.8143.96RT332323.6234.8537.99	Model No.	Maximum Stroke	Capacity @ Maximum Stroke	Oil Capacity	
RT181717.1318.7188.69RT211111.8122.290.74RT211919.6922.2284.43RT331111.8134.8143.96		(in)	(ton)	(in³)	
RT2111         11.81         22.2         90.74           RT2119         19.69         22.2         284.43           RT3311         11.81         34.8         143.96	RT1510	10.63	15.4	57.61	
RT2119         19.69         22.2         284.43           RT3311         11.81         34.8         143.96	RT1817	17.13	18.7	188.69	
<b>RT3311</b> 11.81 34.8 143.96	RT2111	11.81	22.2	90.74	
	RT2119	19.69	22.2	284.43	
<b>RT3323</b> 23.62 34.8 537.99	RT3311	11.81	34.8	143.96	
	RT3323	23.62	34.8	537.99	

# Multi-Stage Telescopic Cylinders, Single-Acting, Load-Return



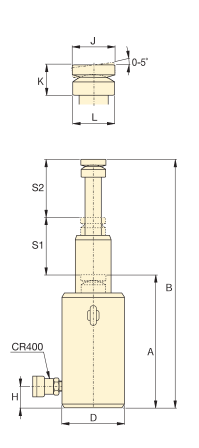
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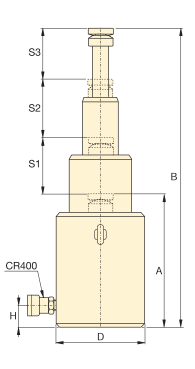
### **About Telescopic** Cylinders **Telescopic cylinders**

feature a multi-stage rod built of a series of nested steel tubes of progressively smaller diameter. These long stroke, multistage telescopic cylinders are particularly suitable for extended lift heights when clearance

Enerpac's Telescopic Cylinders are available with two or three pistons, and can lift loads up to 24 inches in a single movement.

Each piston rod is nitrocarburized for superior corrosion protection and enhanced durability.







### Capacity: 15.4 - 34.8 ton

### Stroke: 10.63 - 23.62 inches

Maximum Operating Pressure: 10,150 psi



RT

**Multi-Stage Cylinders** 1st Stage: maximum

load capacity at lowest maximum stroke

2nd Stage: extended stroke but at lower maximum capacity than the 1st stage Final Stage: maximum stroke extension

but lowest maximum capacity

▼ The longer stroke length of telescopic cylinders will save you time and simplify projects by moving a load a greater distance and eliminating the use of temporary cribbing.



Stage 1		Stage 1 Stage 2		Stage 2 Stage 3		Stage 3		Collapsed			Base to	Saddle	Saddle	Saddle	Wt.	Model
Capacity	Stroke S1	Capacity	Stroke S2	Capacity	Stroke S3	Height	Height	Diameter	Adv. Port	Diam.	Protrusion from Plunger	Support		Number		
						Α	В	D	Н	J	K	L				
(ton)	(in)	(ton)	(in)	(ton)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(lbs)			
40	5.31	15	5.31	-	-	11.14	21.77	4.33	0.79	2.36	1.93	2.36	33	RT1510		
104	5.71	45	5.71	19	5.71	13.58	30.71	6.69	1.06	3.15	2.87	3.35	89	RT1817		
56	5.91	22	5.91	-	-	12.48	24.29	4.92	0.91	2.36	2.09	2.60	48	RT2111		
139	6.69	56	6.69	22	6.30	15.55	35.24	7.87	1.34	3.54	3.27	3.94	148	RT2119		
89	5.91	35	5.91	-	-	13.86	25.67	6.30	0.98	3.15	2.60	3.50	88	RT3311		
223	7.87	89	7.87	34.7	7.87	18.74	42.36	9.84	1.73	4.33	4.37	4.84	273	RT3323		

# **BRC/BRP-Series**, Pull Cylinders

Shown from left to right: BRC25, BRC46, BRP306, BRP606, BRP106C



- High-strength alloy steel construction
- Plunger blow-out protection to prevent over-extension
- Hard chrome-plated plunger for long life
- Baked enamel finish for increased corrosion resistance
- CR400 coupler and dust cap included on all models
- Plunger wiper reduces contamination, extending cylinder life
- Single-acting spring-return
- Replaceable links on BRP-models

# The Ultimate in Pulling Power



### Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the

System Components section for a full range of gauges.



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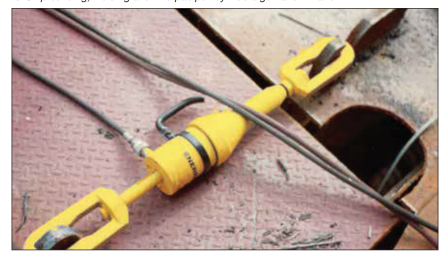


### Attachments and Accessories

The BRC25 and BRC46 units have base, collar and plunger threads to affix

a range of optional attachments and accessories, such as chains, saddles and extension tubes.

▼ Ship building, welding and Enerpac pull cylinders go hand in hand.

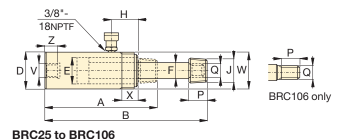


 To lift a load bearing mast into place, BRP cylinders were used to tension the supporting cables.



# Single-Acting, Pull Cylinders

BRC Cylinder Mounting Dimensions (in)												
Model	Base	Collar	Collar	Mtg.								
Number	Mounting Hole	Thread	Thread Length	Thread Length								
	V	W	Х	Z								
BRC25	3⁄4"-14 NPT	11⁄2"-16 UN	0.98	0.67								
BRC46	11/4"-111/2" NPT	21⁄4"-14 UN	1.06	0.98								
BRC106	M30 x 2	M85 x 2	1.02	0.98								





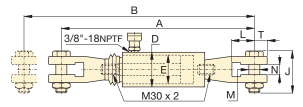
Capacity: 2.5 - 60 tons

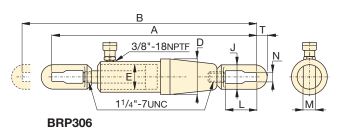
Stroke: 5.00 - 6.06 inches

Maximum Operating Pressure: **10,000 psi** 

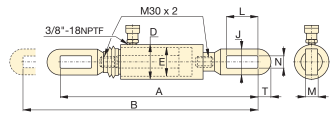
-	1020	 -	 	

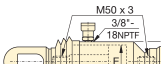
Cylinder	Stroke	Model	Cyl.	Oil	Collap.	Ext.	Outside	Cyl.	Plgr.	Top to	Saddle	Plunger	Plunger	Weight
Capacity		Number	Effect.	Cap.	Height	Height	Diam.	Bore	Diam.	Inlet	Diameter	Thread	Outside	
			Area					Diam.		Port		Length	Thread	
(tons)					А	В	D	Е	F	Н	J	Р	Q	
[maximum]	(in)		(in²)	(in³)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)		(lbs)
<b>2.5</b> [2.7]	5.00	BRC25	0.55	2.76	10.44	15.44	1.89	1.13	0.75	1.77	<sup>3</sup> ⁄4"-14 NPT	1.13	<sup>11</sup> / <sub>16</sub> "-24	4
<b>5</b> [5.6]	5.50	BRC46	1.13	6.21	11.88	17.38	2.25	1.69	1.19	1.69	1¼"-11½" NPT	1.25	<b>1</b> <sup>3</sup> ⁄ <sub>16</sub> "-16	10
<b>10</b> [11.6]	5.95	BRC106	2.32	13.80	11.38	17.33	3.35	2.13	1.25	1.57	-	1.02	M30x2	21





BRP106C

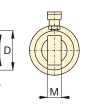




А

В

**BRP606** 



Ν

Т

### BRP106L

Cylinder	Stroke	Model	Cyl.	Oil	Collap.	Ext.	Outside	Cyl.	Link	Link	Link	Link	Slot to	Weight
Capacity		Number	Effect.	Capacity	Height	Height	Diam.	Bore	Height	Open-	Thick-	Width	Link	
			Area					Diam.		ing	ness		End	
(tons)					А	В	D	Е	J	L	М	Ν	Т	
[maximum]	(in)		(in²)	(in <sup>3</sup> )	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(lbs)
10	5.91	BRP106C	2.45	14.58	23.66	29.57	3.35	2.13	4.13	3.43	1.18	1.38	1.28	34
[11.6]	5.91	BRP106L	2.45	14.58	22.56	28.46	3.35	2.13	2.52	4.69	0.87	1.19	1.26	29
<b>30</b> [35.96]	6.06	BRP306	7.19	43.63	43.71	49.71	5.39	3.50	4.49	6.10	1.38	1.57	2.17	139
<b>60</b> [55.8]	6.02	BRP606	11.17	67.02	28.28	34.28	5.51	4.33	5.12	5.93	1.58	1.89	2.56	129

Note: BRP106C, BRP106L and BRP606 are fitted with rubber bellows for rod protection.

### **ENERPAC** 33

## **RCH-Series, Hollow Plunger Cylinders**

Shown from left to right: **RCH306, RCH120, RCH1003** 



- Hollow plunger design allows for both pull and push forces
- Single-acting spring-return
- Nickel-plated, floating center tube on models over 20 tons increases product life
- Baked enamel finish for increased corrosion resistance
- · Collar threads for easy fixturing
- RCH120 includes AR630 coupler and has 1/4 NPTF port
- RCH121 and RCH1211 have FZ1630 reducer and AR630 coupler, all other models feature CR400 coupler

Hollow plunger cylinder RCH1003 used in an application for intermediate boom suspension on a dragline.



### Versatility in Testing, Maintenance and Tensioning Applications





Most **RCH-Series** cylinders are equipped with smooth saddles. See table on next page for optional threaded saddles and all dimensional information.

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Cylinder Capacity	Stroke	Model Number	Cyl. Effect. Area	Oil Cap.	
(tons) [maximum]	(in)		(in²)	(in³)	
	0.31	RCH120	2.76	0.86	
12	1.63	RCH121*	2.76	4.49	
[13.8]	1.63	RCH1211	2.76	4.49	
	3.00	RCH123	2.76	8.29	
20	2.00	RCH202*	4.72	9.46	
[23.6]	6.10	RCH206	4.72	28.67	
30	2.50	RCH302*	7.22	18.05	
[36.1]	6.13	RCH306	7.22	44.23	
60	3.00	RCH603*	12.73	38.20	
[63.6]	6.00	RCH606	12.73	76.41	
<b>100</b> [103.1]	3.00	RCH1003*	20.63	61.88	

\* Available as a set. See note on this page.

## Single-Acting, Hollow Plunger Cylinders



#### Hoses

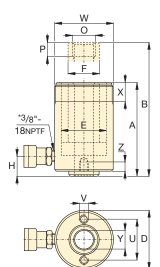
Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only Enerpac hydraulic hoses.

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Optional Th	Optional Threaded Hollow Saddles											
Saddle	Cylinder	Saddle	Saddl	e Dimensio	<b>1s</b> (in)							
Туре	Model No.	Model No.	A	В	С							
	RCH202, 206	HP2015	2.11	1"-8	0.38							
Threaded Hollow	RCH302, 306	HP3015	2.49	11⁄4"-7	0.38	c						
HOHOW	RCH603, 606	HP5016	3.61	15%"-51/2"	0.50							
	RCH1003	HP10016	4.97	21⁄2"-8	0.51							

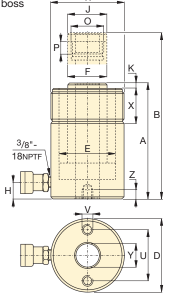
Smooth hollow saddles are standard on all RCH models (12-ton models are not equipped with saddles).

RCH121 and RCH1211 have a 1.88<sup>°</sup> diameter boss that protrudes 0.25<sup>°</sup> from base.



RCH120\* to RCH123 models

\* 1/4" NPT for RCH120 only



W

RCH202 to RCH1003 models



Capacity: 12 - 100 tons Stroke: 0.31 - 6.13 inches Center Hole Diameter: 0.68 - 3.11 inches Maximum Operating Pressure: 10,000 psi

Base Mounting	Hole Dimer	nsions (in)	
Model Number	Bolt Circle	Thread	Thread Depth
	U	V	Z
RCH120	2.00	<sup>5</sup> /16" <b>-18</b> UNC	0.35
RCH121	-	-	-
RCH1211	-	-	-
RCH123	2.00	<sup>5</sup> /16" <b>-18</b> UNC	0.50
RCH202	3.25	<sup>3</sup> ∕8"−16 UNC	0.37
RCH206	3.25	<sup>3</sup> /8"-16 UNC	0.37
RCH302	3.63	<sup>3</sup> /8"-16 UNC	0.55
RCH306	3.63	<sup>3</sup> ∕8"−16 UNC	0.55
RCH603	5.13	1⁄2"-13 UNC	0.55
RCH606	5.13	1⁄2"-13 UNC	0.55
RCH1003	7.00	5⁄8" <b>-11</b> ∪NC	0.75

Collap. Height	Ext. Height	Outside Diam.	Cyl. Bore Diam.	Plngr. Diam.	Cyl. Base to Advance Port	Saddle Diameter	Saddle Protrusion from Plngr.	Plunger Internal Thread	Plunger Thread Length	Collar Thread	Collar Thread Length	Center Hole Diam.	Weight	Model Number
A (in)	B (in)	D (in)	E (in)	F (in)	H (in)	J (in)	K (in)	O (in)	P (in)	W (in)	X (in)	Y (in)	(lbs)	
2.19	2.50	2.75	2.13	1.38	0.38	-	-	¾ <b>"-16</b> ∪N	0.63	2¾"-16	1.19	0.68	3.2	RCH120
4.75	6.38	2.75	2.13	1.38	0.98	-	-	-	-	2¾"-16	1.19	0.68	6.2	RCH121*
4.75	6.38	2.75	2.13	1.38	0.98	-	-	¾ <b>"-16</b> ∪N	0.63	2¾"-16	1.19	0.77	6.2	RCH1211
 7.25	10.25	2.75	2.13	1.38	0.98	-	-	-	-	2¾"-16	1.19	0.77	9.8	RCH123
6.38	8.38	3.88	2.88	2.13	0.75	2.13	0.27	1 <sup>9</sup> 16" <b>-16</b> UN	0.75	31/8"-12	1.50	1.06	17	RCH202*
 12.05	18.11	3.88	2.88	2.13	0.75	2.13	0.27	1%16" <b>-16</b> UN	0.75	31/8"-12	1.50	1.06	31	RCH206
7.03	9.53	4.50	3.50	2.50	0.85	2.50	0.38	1 <sup>13</sup> /16 <b>"-16</b> UN	0.88	41⁄2"-12	1.66	1.31	24	RCH302*
 13.00	19.13	4.50	3.50	2.50	1.00	2.50	0.38	1 <sup>13</sup> /16 <b>"-16</b> UN	0.88	41⁄2"-12	1.66	1.31	48	RCH306
9.75	12.75	6.25	4.88	3.63	1.25	3.61	0.50	2¾" <b>-16</b> UN	0.75	6¼"-12	1.91	2.12	62	RCH603*
 12.75	18.75	6.25	4.88	3.63	1.25	3.61	0.50	2¾" <b>-16</b> UN	0.75	6¼"-12	1.91	2.12	78	RCH606
10.00	13.00	8.38	6.50	5.00	1.50	4.97	0.50	4" <b>-16</b> UN	1.00	8¾"-12	2.38	3.11	132	RCH1003*

### **ENERPAC**. **3**5

### ENERPAC. 🖉

## **RRH-Series, Hollow Plunger Cylinders**

Shown from left to right: RRH3010, RRH1001, RRH6010



Relief valves prevent damage in case of over-pressurization

- Baked enamel finish for increased corrosion resistance
- Collar threads enable easy fixturing (except RRH1001 and RRH1508)
- Double-acting operation for fast retraction
- Nickel-plated, floating center tube increases product life
- · Hollow plunger allows for both pull and push forces
- CR400 couplers and dust caps included on all models
- Plunger wiper reduces contamination, extending cylinder life

## Versatility in Testing, Maintenance and Tensioning Applications



Pump Selection A double-acting cylinder must be powered by a pump with a 4-way valve.

Page:



#### **Gauges** Minimize the risk of

overloading and ensure long, dependable service from your equipment. Refer

to the System Components section for a full range of gauges.

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### Saddles

All **RRH-Series** cylinders are equipped with smooth saddles. See table on next page for optional threaded

saddles and all dimensional information.

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Double-acting hollow-plunger cylinders are applied for bridge launching systems.



Cylinder Capacity	Stroke	Model Number		ylinder acity	Cylinder Ar	Effective ea	Oil Ca		
			(to	(ton)		1 <sup>2</sup> )	(ir	1 <sup>3</sup> )	
(ton)	(in)		Advance	Retract	Advance	Retract	Advance	Retract	
20	7.00	RRH307	36	24	7.22	4.71	50.55	32.99	
30	10.13	RRH3010	36	24	7.22	4.71	73.12	47.71	
	3.50	RRH603	64	42	12.73	8.37	44.57	29.21	
60	6.50	RRH606	64	42	12.73	8.37	82.77	54.24	
	10.12	RRH6010	64	42	12.73	8.37	128.94	84.49	
	1.50	RRH1001	103	68	20.63	13.54	30.94	20.32	
100	3.00	RRH1003	103	68	20.63	13.54	61.88	40.64	
100	6.00	RRH1006	103	68	20.63	13.54	123.76	81.29	
	10.13	RRH10010	103	68	20.63	13.54	208.84	137.17	
150	8.00	RRH1508	158	80	31.62	15.91	252.97	127.23	

## **Double-Acting, Hollow Plunger Cylinders**



#### Hoses

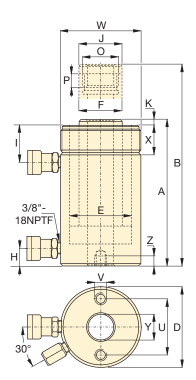
Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only Enerpac hydraulic hoses.

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Optional Threaded Hollow Saddles											
Saddle	Cylinder	Saddle	Sade	dle Dimensions	(in)						
Туре	Model Number	Model No.	А	В	С	^					
	RRH307, 3010	HP3015	2.49	11⁄4"-7	0.38	A B					
Threaded	RRH603, 606, 6010	HP5016	3.61	1 <sup>5</sup> ⁄8"-5½	0.50	CINCI					
Hollow	RRH1001, 1003, RRH1006, 10010	HP10016	4.97	21⁄2"-8	0.51						

Smooth hollow saddles are standard on all RRH-models.





Capacity: **30 - 150 tons** Stroke: **1.50 - 10.13 inches** Center Hole Diameter: **1.31 - 3.13 inches** Maximum Operating Pressure: **10,000 psi** 

Base Mountin	ng Hole Dime	nsions (in)	
Model Number	Bolt Circle U	Thread V	Thread Depth Z
RRH307	3.63	<sup>3</sup> ⁄8"- 16	0.62
RRH3010	3.63	<sup>3</sup> %"- 16	0.62
RRH603	5.12	1⁄2"- 13	0.55
RRH606	5.12	1⁄2"- 13	0.55
RRH6010	5.12	1⁄2"- 13	0.55
RRH1001	7.00	<sup>5</sup> ∕8" <b>- 11</b>	0.75
RRH1003	7.00	⁵⁄8" <b>- 11</b>	0.75
RRH1006	7.00	<sup>5</sup> ⁄8" <b>- 11</b>	0.75
RRH10010	7.00	⁵%" <b>- 11</b>	0.75
RRH1508	_	-	-

Collap.	Ext.	Out.	Cyl.	Plngr.	Cyl. Base	Cyl. Top	Saddle	Saddle	Thread	Plunger	Collar	Collar	Center	Wt.	Model
Height	Height	Diam.	Bore	Diam.	to Adv. Port	to Return Port	Diam.	Protrusion		Thread	Thread	Thread	Hole Diam.		Number
	-	-	Diam.	_		Port		from Plngr.	0	Length		Length	Diam.		
A	В	D	E	F	Н	I	J	K	0	Р	W	Х			
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(lbs)	
13.00	20.00	4.50	3.50	2.50	1.00	2.38	2.50	0.38	<b>1</b> <sup>13</sup> ⁄16 <b>"-16</b>	0.88	41⁄2"-12	1.66	1.31	48	RRH307
 17.00	27.13	4.50	3.50	2.50	1.00	2.38	2.50	0.38	1 <sup>13</sup> /16"-16	0.88	41⁄2"-12	1.66	1.31	60	RRH3010
9.75	13.25	6.25	4.88	3.63	1.25	2.63	3.61	0.50	2¾"-16	0.75	6¼"-12	1.91	2.13	62	RRH603
12.75	19.25	6.25	4.88	3.63	1.25	2.63	3.61	0.50	2¾"-16	0.75	6¼"-12	1.91	2.13	78	RRH606
 17.25	27.38	6.25	4.88	3.63	1.25	2.63	3.61	0.50	2¾"-16	0.75	6¼"-12	1.91	2.13	101	RRH6010
6.50	8.00	8.38	6.50	5.00	1.50	1.75	4.97	0.50	4"-16	1.00	-	-	3.13	85	RRH1001
10.00	13.00	8.38	6.50	5.00	1.50	3.38	4.97	0.50	4"-16	1.00	83⁄8"-12	2.38	3.13	135	RRH1003
13.50	19.50	8.38	6.50	5.00	1.50	3.38	4.97	0.50	4"-16	1.00	83⁄8"-12	2.38	3.13	175	RRH1006
 18.13	28.25	8.38	6.50	5.00	1.50	3.38	4.97	0.50	4"-16	1.00	8¾"-12	2.38	3.13	235	RRH10010
 13.75	21.75	9.75	7.50	6.00	1.50	2.38	5.00	0.19	4¼"-12	1.00	-	-	3.13	245	RRH1508

### **ENERPAC**. **3**7

## **RD-Series, Precision Production Cylinders**

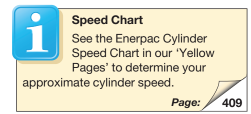
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Shown from left to right: **RD2510, RD96, RD256, RD41, RD166** 



- Designed for long life, the best choice for production applications
- Unique mounting configurations simplify fixturing
- Baked enamel finish for increased corrosion resistance
- Double-acting operation develops force in both directions, providing maximum versatility
- Plunger wiper reduces contamination, extending cylinder life

### High Precision and High Cycle Performance



 Clamping application using Enerpac RD cylinders (with clevis eye attachments on both ends) for their high-pressure capability and mounting flexibility.

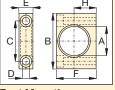


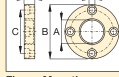
Cylinder	Stroke	Model	Max. C	ylinder	Cylinder	Effective	Oil Ca	pacity	Collap.	Ext.	Body	Outside	Cylinder	Plunger	
Capacity		Number	Capa	acity	Ar	ea			Height	Height	Length	Diam.	Bore	Diam.	
				,		0		2)					Diam.		
			(to	ns)	(ir	1 <sup>-</sup> )	(Ir	1 <sup>3</sup> )	A	В	С	D	E	F	
(tons)	(in)		Advance	Retract	Advance	Retract	Advance	Retract	(in)	(in)	(in)	(in)	(in)	(in)	
	1.13	RD41	4	2	0.79	0.34	0.88	0.39	7.31	8.44	6.38	2.00	1.00	0.75	
4	3.13	RD43	4	2	0.79	0.34	2.45	1.07	9.31	12.44	8.38	2.00	1.00	0.75	
	6.13	RD46	4	2	0.79	0.34	4.81	2.10	12.31	18.44	11.38	2.00	1.00	0.75	
	1.13	RD91	9	5	1.77	0.98	1.99	1.10	8.75	9.88	7.80	2.50	1.50	1.00	
	3.13	RD93	9	5	1.77	0.98	5.52	3.07	10.78	13.91	9.80	2.50	1.50	1.00	
9	6.13	RD96	9	5	1.77	0.98	10.82	6.01	13.78	19.91	12.80	2.50	1.50	1.00	
	10.13	RD910	9	5	1.77	0.98	17.89	9.94	17.78	27.91	16.81	2.50	1.50	1.00	
10	6.25	RD166	16	8	3.14	1.66	19.63	10.35	15.31	21.56	14.13	3.00	2.00	1.38	
16	10.25	RD1610	16	8	3.14	1.66	32.20	16.98	19.31	29.56	18.11	3.00	2.00	1.38	
05	6.25	RD256	25	11	4.91	2.15	30.68	13.42	16.69	22.94	15.63	3.63	2.50	1.88	
25	10.25	RD2510	25	11	4.91	2.15	50.31	22.01	20.69	30.94	19.61	3.63	2.50	1.88	

## **Double-Acting, Precision Production Cylinders**

### ▼ RD CYLINDER ATTACHMENTS

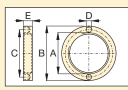




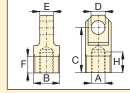


Foot Mounting Mounts onto cylinder collar. Mounting screws not included.

Flange Mounting Mounts onto cylinder collar. Mounting screws not included.

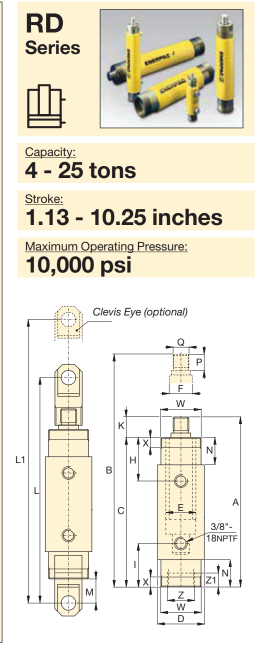


Retainer Nut For locking foot or flange mountings. Tightens onto cylinder collar threads (included with foot and flange mounting kits)



**Clevis Eye** Threads onto plunger or into cylinder base

Model	RD-Cyl:		C	Dimensio	ons (in)			
Number	(tons)	A	В	С	D	E	F	Н
Foot Mou	nting with	<b>Retainer Nut</b>						
AD141	4	1.38	3.00	2.00	0.41	0.75	2.25	1.25
AD171	9	2.00	4.00	2.88	0.53	1.00	3.25	1.75
AD181	16	2.63	5.00	3.75	0.78	1.38	4.00	2.06
AD191	25	3.25	6.25	4.62	1.03	1.75	4.88	2.50
Flange Mo	ounting wi	th Retainer N	ut					
AD142	4	1.38	3.88	3.09	0.41	0.75	-	-
AD172	9	2.00	4.75	3.88	0.41	1.00	-	-
AD182	16	2.63	5.63	4.56	0.53	1.38	-	-
AD192	25	3.25	6.50	5.34	0.66	1.75	-	-
Retainer I	Nut							
AD143	4	1.375-12 UNF	2.25	1.81	0.25	0.38	-	-
AD173	9	2.000-12 UN	3.00	2.50	0.27	0.50	-	-
AD183	16	2.625-16 UN	3.63	3.12	0.27	0.75	-	-
AD193	25	3.250-16 UN	4.25	3.75	0.27	1.00	-	-
Clevis Eye	e (See char	t below for mo	ounting dimer	isions L,	L1 and M	۸)		
AD150	4	0.500-20 UNF	1.125-20 UN	2.06	0.63	0.62	0.75	0.94
AD151	9	0.750-16 UNF	1.688-18 UNEF	2.25	0.75	1.00	1.00	0.94
AD152	16	1.125-12 UNF	2.188-16 UNS	3.06	1.00	1.25	1.00	1.19
AD153	25	1.500-12 UNF	2.750-16	3.06	1.25	1.50	1.00	1.06



 Top to Ret. Port	Bottom to Adv. Port	Plunger Protrusion		s Eye Mor Dimensior	0	Neck Length	Plunger Thread Length	Plunger External Thread	<b>Cylin</b> Collar Thread	<b>der Mounti</b> Collar Thread	ng Dimens Int. Base Thread	<b>ions</b> (in) Int. Base Thread	Wt.	Model Number
H (in)	l (in)	K (in)	L (in)	L1 (in)	M (in)	N (in)	P (in)	Q (in)	w	Length X	z	Length Z1	(lbs)	
 1.88	1.88	0.94	10.12	11.25	1.61	1.13	0.75	1⁄2"-20	1%"-12	0.44	11⁄8"-20	0.35	4.8	RD41
1.88	1.88	0.94	12.12	15.25	1.61	1.13	0.75	1⁄2"-20	1%"-12	0.44	11⁄8"-20	0.35	6.4	RD43
 1.88	1.88	0.94	15.12	21.25	1.61	1.13	0.75	1⁄2"-20	1%"-12	0.44	11⁄8"-20	0.35	9.0	RD46
 2.27	2.27	0.98	11.61	12.76	1.50	1.50	0.75	<sup>3</sup> ⁄4"-16	2"-12	0.56	1 <sup>11</sup> / <sub>16</sub> "-18	0.55	9.0	RD91
2.27	2.27	0.98	13.66	16.79	1.50	1.50	0.75	<sup>3</sup> ⁄4"-16	2"-12	0.56	1 <sup>11</sup> / <sub>16</sub> "-18	0.55	11.0	RD93
2.27	2.27	0.98	16.66	22.79	1.50	1.50	0.75	<sup>3</sup> ⁄4"-16	2"-12	0.56	1 <sup>11</sup> / <sub>16</sub> "-18	0.55	14.0	RD96
2.27	2.27	0.98	20.66	30.79	1.50	1.50	0.75	<sup>3</sup> ⁄4"-16	2"-12	0.56	1 <sup>11</sup> / <sub>16</sub> "-18	0.55	19.0	RD910
2.90	2.90	1.19	19.32	25.57	2.05	2.13	1.00	11⁄8"-12	2%"-16	0.88	2 <sup>3</sup> / <sub>16</sub> "-16	0.94	22.0	RD166
 2.90	2.90	1.19	23.32	33.57	2.05	2.13	1.00	11⁄8"-12	2%"-16	0.88	2 <sup>3</sup> ⁄ <sub>16</sub> "16	0.94	29.0	RD1610
 3.50	3.50	1.06	20.86	27.11	2.09	2.75	1.00	1½"-12	31⁄4"-16	1.13	2¾"-16	1.02	36.0	RD256
 3.50	3.50	1.08	24.86	35.11	2.09	2.75	1.00	1½"-12	3¼"-16	1.13	2¾"-16	1.02	46.0	RD2510

## **RR-Series, Double-Acting Cylinders**

### ENERPAC.

Shown from left to right: RR10013, RR1502, RR20013, RR1010, RR7513



Collar threads, plunger threads and base mounting holes

 Baked enamel finish for increased corrosion resistance Removable hardened saddles protect plunger during

for easy fixturing (on most models)

• Built-in safety valve prevents accidental

CR400 couplers included on all models

Plunger wiper reduces contamination,

lifting and pressing

over-pressurization

extending cylinder life

### **Most Versatile Performers**

**Rugged enough for the** toughest job site uses and precision designed for high-cycle industrial uses.



### Saddles

**RR-Series** cylinders up to 75-ton have plunger thread for installation of CATS-Series tilt saddles.

Tilt saddles are secured to the plunger, enabling horizontal and upside-down use.





### **Optimum Performance**

Enerpac's range of *Z*-Class electric pumps, fitted with manual or solenoid operated 4-way valves, offer optimum combinations with RR cylinders. 104 Page:

▼ RR-cylinders provide power and precision in a special hydraulic press.









## **Double-Acting Long Stroke Cylinders**



Pump Selection

A double-acting cylinder must be powered by a pump with a 4-way valve. Page: 139

#### ▼ QUICK SELECTION CHART For complete technical information see next page.

Cylinder Capacity	Stroke	Model Number	Cylinder	Effective		pacity	Collap. Height
Capacity		Number	(ir		(ir	1 <sup>3</sup> )	Tieigin
(1 )	(*)						(* - )
(tons)	(in)		Push	Pull	Push	Pull	(in)
10	10.00	RR1010*	2.23	0.80	22.33	8.00	16.13
	12.00	RR1012*	2.23	0.80	26.80	9.00	18.00
30	8.25	RR308*	6.51	3.00	53.67	25.00	15.50
	14.50	RR3014*	6.51	3.00	92.70	43.00	21.63
	6.13	RR506	11.06	3.40	67.77	21.00	13.06
50	13.13	RR5013	11.06	3.40	145.17	44.00	20.06
	20.13	RR5020	11.06	3.40	222.56	68.00	28.88
75	6.13	RR756	15.92	4.90	97.58	29.00	13.69
	13.13	RR7513	15.92	4.90	209.00	64.00	20.69
	6.63	RR1006	20.65	9.60	136.93	63.00	14.06
100	13.13	RR10013	20.65	9.60	271.17	126.00	20.63
L	18.13	RR10018	20.65	9.60	374.44	174.00	27.06
	2.25	RR1502	30.71	14.80	69.11	33.00	7.19
150	6.13	RR1506	30.71	14.80	188.28	91.00	15.19
	13.13	RR15013	30.71	14.80	403.27	194.00	22.20
	32.13	RR15032	30.71	14.80	986.84	475.00	43.94
	6.00	RR2006	44.21	22.50	265.28	135.00	16.94
	13.00	RR20013	44.21	22.50	574.78	293.00	23.94
200	18.00	RR20018	44.21	22.50	795.85	396.00	30.13
200	24.00	RR20024	44.21	22.50	1,061	528.00	36.13
	36.00	RR20036	44.21	22.50	1,592	792.00	48.13
	48.00	RR20048	44.21	22.50	2,122	1,056	60.13
	6.00	RR3006	70.93	38.00	425.56	228.00	19.13
	12.00	RR30012	70.93	38.00	851.12	456.00	25.13
300	18.00	RR30018	70.93	38.00	1,277	684.00	31.13
	24.00	RR30024	70.93	38.00	1,702	912.00	37.13
	36.00	RR30036	70.93	38.00	2,553	1,368	49.13
	48.00	RR30048	70.93	38.00	3,405	1,824	61.13
	6.00	RR4006	95.09	51.00	570.51	306.00	21.19
	12.00	RR40012	95.09	51.00	1,141	612.00	27.19
400	18.00	RR40018	95.09	51.00	1,712	918.00	33.19
	24.00	RR40024	95.09	51.00	2,282	1,224	39.19
	36.00	RR40036	95.09	51.00	3,423	1,836	51.19
	48.00	RR40048	95.09	51.00	4,564	2,448	63.19
	6.00	RR5006	113.15	63.00	678	378.00	22.75
	12.00	RR50012	113.15	63.00	1,358	756.00	28.75
500	18.00	RR50018	113.15	63.00	2,037	1,134	34.75
000	24.00	RR50024	113.15	63.00	2,716	1,512	40.75
	36.00	RR50036	113.15	63.00	4,074	2,264	52.75
	48.00	RR50048	113.15	63.00	5,431	3,024	64.75



Capacity: 10 - 500 tons Stroke: 2.25 - 48.00 inches Maximum Operating Pressure: 10,000 psi **HCR-Series Cylinders** If you do not have a high-cycle application, Enerpac HCR-Series cylinders may be the right alternative. Page: 52 **Speed Chart** See the Enerpac Cylinder Speed Chart in our "Yellow Pages" to determine your approximate cylinder speed. 409 Page: **Optional Snap-in Saddles** Optional snap-in saddles for RR-Series double-acting cylinders: Saddle Cylinder Model Saddle Number Model Туре Number **RR10** Flat A102F **RR10** CATS12 **RR30** Tilt CATS52 RR50, RR75 **CATS100 Standard Saddles RR10** A102G Grooved **RR30** A252G For additional information on saddles:

Page:

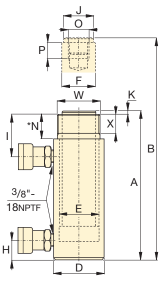
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## **RR-Series, Double-Acting Cylinders**

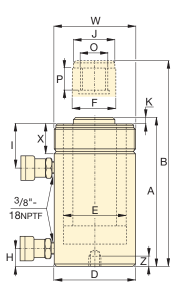
### ENERPAC. 🖉



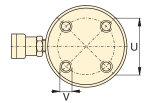
Cylinder retract capacity for certain RR cylinders may be less than theoretical values, as a result of reduced relief valve pressure settings: RR308/3014:4000 psi RR506/5013/5020:6950 psi RR756/7513:7200 psi



RR1010 to RR3014 models



RR506 to RR50048 models



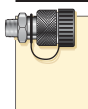
**RR1006 to RR30048 No mounting holes:** RR506, 5013 RR756, 7513 RR1502, 15032

For full features see page	ge 41.
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Cylinder	Stroke	Model	Max C	ylinder	Cyli	nder	Oil Ca	nacity	Collap.	Ext.	Outside	
Capacity	ouone	Number		acity	Effectiv			puolity	Height	Height	Diam.	
			(† 0	-			(in	.3)	-	-		
			· · ·	ns)	(ir	,		,	А	В	D	
(ton)	(in)		Push	Pull	Push	Pull	Push	Pull	(in)	(in)	(in)	
10	10.00	RR1010*	11.1	4.0	2.23	0.80	22.33	8.00	16.13	26.13	2.88	
	12.00	RR1012*	11.1	4.0	2.23	0.80	26.80	9.00	18.00	30.00	2.88	
30	8.25	RR308*	32.5	6.0	6.51	3.00	53.67	25.00	15.50	23.75	4.00	
	14.50	RR3014*	32.5	6.0	6.51	3.00	92.70	43.00	21.63	36.13	4.00	
	6.13	RR506	55.3	11.8	11.06	3.40	67.77	21.00	13.06	19.19	5.00	
50	13.13	RR5013	55.3	11.8	11.06	3.40	145.17	44.00	20.06	33.19	5.00	
	20.13	RR5020	55.3	11.8	11.06	3.40	222.56	68.00	28.88	49.00	5.00	
75	6.13	RR756	79.6	17.6	15.92	4.90	97.58	29.00	13.69	19.81	5.75	
	13.13	RR7513	79.6	17.6	15.92	4.90	209.00	64.00	20.69	33.81	5.75	
	6.63	RR1006	103.2	48.0	20.65	9.60	136.93	63.00	14.06	20.69	7.00	
100	13.13	RR10013	103.2	48.0	20.65	9.60	271.17	126.00	20.63	33.75	7.00	
	18.13	RR10018	103.2	48.0	20.65	9.60	374.44	174.00	27.06	45.19	7.00	
	2.25	RR1502	153.5	74.0	30.71	14.80	69.11	33.00	7.19	9.44	8.00	
150	6.13	RR1506	153.5	74.0	30.71	14.80	188.28	91.00	15.19	21.31	8.00	
150	13.13	RR15013	153.5	74.0	30.71	14.80	403.27	194.00	22.20	35.31	8.00	
	32.13	RR15032	153.5	74.0	30.71	14.80	986.84	475.00	43.94	76.06	8.00	
	6.00	RR2006	221.0	112.5	44.21	22.50	265.28	135.00	16.94	22.94	9.75	
	13.00	RR20013	221.0	112.5	44.21	22.50	574.78	293.00	23.94	36.94	9.75	
000	18.00	RR20018	221.0	112.5	44.21	22.50	795.85	396.00	30.13	48.13	9.75	
200	24.00	RR20024	221.0	112.5	44.21	22.50	1,061	528.00	36.13	60.13	9.75	
	36.00	RR20036	221.0	112.5	44.21	22.50	1,592	792.00	48.13	84.13	9.75	
	48.00	RR20048	221.0	112.5	44.21	22.50	2,122	1,056	60.13	108.13	9.75	
	6.00	RR3006	354.6	190.0	70.93	38.00	425.56	228.00	19.13	25.13	12.25	
	12.00	RR30012	354.6	190.0	70.93	38.00	851.12	456.00	25.13	37.13	12.25	
300	18.00	RR30018	354.6	190.0	70.93	38.00	1,277	684.00	31.13	49.13	12.25	
500	24.00	RR30024	354.6	190.0	70.93	38.00	1,702	912.00	37.13	61.13	12.25	
	36.00	RR30036	354.6	190.0	70.93	38.00	2,553	1368	49.13	85.13	12.25	
	48.00	RR30048	354.6	190.0	70.93	38.00	3,405	1824	61.13	109.13	12.25	
	6.00	RR4006	475.4	255.0	95.09	51.00	570.51	306.00	21.19	27.19	14.13	
	12.00	RR40012	475.4	255.0	95.09	51.00	1,141	612.00	27.19	39.19	14.13	
400	18.00				95.09		1,712	918.00		51.19	14.13	
	24.00	RR40024	475.4	255.0	95.09	51.00	2,282	1224	39.19	63.19	14.13	
	36.00				95.09		3,423	1836	51.19	87.19		
	48.00	RR40048			95.09		4,564	2448	63.19			
	6.00	RR5006			113.15		678.92	378.00		28.75	15.63	
	12.00	RR50012			113.15		1,358	756.00		40.75	15.63	
500	18.00	RR50018			113.15		2,037	1134	34.75	52.75	15.63	
	24.00	RR50024			113.15		2,716	1512	40.75	64.75	15.63	
	36.00	RR50036			113.15		4,074	2268	52.75	88.75		
	48.00				113.15		5,431	3024		112.75		
L	10.00		500.7	5.5.5	. 10.10	00.00	0,101	0021	00		10.00	L

\*N: For RR1010 and RR1012: N = 1.26 inch; for RR308 and RR3014: N = 2.20 inch.

## **Double-Acting Long Stroke Cylinders**



Couplers Included!

CR400 couplers included on all models. Fits all HC-Series hoses. <u>Capacity:</u> **10 - 500 tons** 

Stroke:

2.25 - 48.00 inches

Maximum Operating Pressure:

10,000 psi





 Cylinder	Plunger	Base	Top to	Saddle	Saddle	Plunger	Plunger	Base	e Mounting I	Holes	Collar	Collar	Weight	Model
Bore	Diameter	to Adv.	Return	Diameter	Protrusion	Internal	Thread	Bolt Cir.	Thread	Thread	Thread	Thread		Number
Diameter		Port	Port		from Plngr.	Thread	Length	Diam.		Depth		Length		
E	F (in)	H	(in)	J (in)	K	(in)	P	U (in)	V (in)	Z	W	X	(lbc)	
 (in) 1.69	(in) 1.38	(in) 1.44	(in) 2.25	(in) 1.38	(in) 0.24	(in) 1-8	(in) 1.00	(in)	(in) 	(in) —	(in) 21⁄4-14	(in) 1.06	(lbs) 28	RR1010*
1.69	1.38	1.44	2.25	1.38	0.24	1-8	1.00	-	_	-	2 <sup>1</sup> /4-14	1.06	31	RR1012*
 2.88	2.13	1.44	3.19	2.00	0.24	1½-16	1.00	-	_	-	35/16-12	1.94	40	RR308*
2.88	2.13	1.56	3.19	2.00	0.41	11/2-16	1.00	_		_	3 <sup>5</sup> /16-12	1.94	64	RR3014*
 3.75	3.13	1.13	3.00	2.81	0.41	1-12	1.00	-	_	-	5-12	2.00	67	RR506
3.75	3.13	1.13	3.00	2.81	0.11	1-12	1.00	_	_	_	5-12	2.00	115	RR5013
3.75	3.13	2.25	3.00	2.81	0.11	1-12	1.00	3.00	_	_	5-12	2.00	150	RR5020
 4.50	3.75	1.19	3.00	2.81	0.11	1-12	1.50	3.00	_	_	5 <sup>3</sup> / <sub>4</sub> -12	1.50	92	RR756
4.50	3.75	1.19	3.19	2.81	0.25	1-12	1.50	_	_	_	5 <sup>3</sup> / <sub>4</sub> -12	1.50	150	RR7513
 5.13	3.75	1.50	2.81	3.00	0.23	13⁄4-12	1.38	5.50	- ¾-10	1.00	6 <sup>7</sup> / <sub>8</sub> -12	2.00	135	RR1006
5.13	3.75	1.50	2.81	3.00	0.13	13⁄4-12	1.38	5.50	<sup>3</sup> ⁄4-10	1.00	67/8-12	2.00	205	RR10013
5.13	3.75	1.63	3.63	3.00	0.13	13/4-12	1.38	5.50	<sup>3</sup> /4-10	1.00	6 <sup>7</sup> / <sub>8</sub> -12	2.00	260	RR10013
 6.25	4.50	0.88	2.63	3.67	0.06	-	-	-	-	-	-	-	110	RR1502
6.25	4.50	1.94	3.31	4.49	0.00		1.38	6.25	- 3⁄4-16	1.00	8-12	2.36	205	RR1502
6.25	4.50	1.94	3.31	4.49	0.75	3%-16	1.38	6.25	<sup>3</sup> ⁄4-16	1.00	8-12	2.36	275	RR15013
6.25	4.50	3.31	3.31	4.49	0.75	3 <sup>%</sup> -16	1.38	-	-	-	8-12	2.36	525	RR15032
 7.50	5.25	2.25	3.81	5.25	0.88	-	-	5.00	1-8	1.00	-	-	325	RR2006
7.50	5.25	2.25	3.81	5.25	0.88	21/2-12	2.50	5.00	1-8	1.00	93⁄4-12	2.13	440	RR20013
7.50	5.25	3.38	4.00	5.25	0.88	21/2-12	2.50	5.00	1-8	1.00	9 <sup>3</sup> /4 -12	2.13	450	RR20018
7.50	5.25	3.38	4.00	5.25	0.88	21/2-12	2.50	5.00	1-8	1.00	9 <sup>3</sup> / <sub>4</sub> -12	2.13	616	RR20024
7.50	5.25	3.38	4.00	5.25	0.88	21/2 -12	2.50	5.00	1-8	1.00	9 <sup>3</sup> / <sub>4</sub> -12	2.13	845	RR20036
7.50	5.25	3.38	4.00	5.25	0.88	21/2-12	2.50	5.00	1-8	1.00	<u>9¾ - 12</u>	2.13	1065	RR20048
 9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11/4-7	1.75	121/4-12	2.31	441	RR3006
9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11/4-7	1.75	121/4-12	2.31	608	RR30012
9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11⁄4-7	1.75	121/4-12	2.31	776	RR30018
9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11/4-7	1.75	121/4-12	2.31	1034	RR30024
9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11⁄4-7	1.75	121/4-12	2.31	1385	RR30036
9.50	6.50	3.50	4.50	6.50	1.13	21/2-12	3.25	6.25	11/4-7	1.75	121/4-12	2.31	1720	RR30048
 11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	670	RR4006
11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	880	RR40012
11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	1000	RR40018
11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	1317	RR40024
11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	1746	RR40036
11.00	7.50	4.25	5.25	7.50	1.13	3-12	3.75	8.00	1½-6	2.00	141/8-8	2.56	2162	RR40048
 12.00	8.00	4.75	6.00	8.00	1.13	31⁄4-12	4.25	8.00	13⁄4-5	2.12	15%-8	3.13	953	RR5006
12.00	8.00	4.75	6.00	8.00	1.13	31/4-12	4.25	8.00	13⁄4-5	2.12	15%-8	3.13	1300	RR50012
12.00	8.00	4.75	6.00	8.00	1.13	31⁄4-12	4.25	8.00	13⁄4-5	2.12	15%-8	3.13	1500	RR50018
12.00	8.00	4.75	6.00	8.00	1.13	31⁄4-12	4.25	8.00	13⁄4-5	2.12	15%-8	3.13	1800	RR50024
12.00	8.00	4.75	6.00	8.00	1.13	31⁄4-12	4.25	8.00	1¾-5	2.12	15%-8	3.13	2210	RR50036
12.00	8.00	4.75	6.00	8.00	1.13	31/4-12	4.25	8.00	13⁄4-5	2.12	15%-8	3.13	2700	RR50048
 12.00	8.00	4.75	6.00	8.00	1.13	31⁄4-12	4.25	8.00	1%4-5	2.12	15%-8	3.13	2700	RR50048

## **Enerpac High-Tonnage Cylinders**

### ENERPAC. 🖉

**V** HCL1006, HCG2006, HCR506



**Reaching the Summit Edition:** 

- Nitrocarburized hardened surfaces offers improved protection against side-load scoring and cyclic wear
- · Weather protected, inside and out
- Low-friction locking rings spin easy, save time and effort <sup>1)</sup>

**Enclosed polymer bearing system** 

- Upper and lower bearings enclose the cylinder plunger for support and are able to be replaced along with seals and other soft parts
- State-of-the-art bearing materials reduce wear and avoid bore damage even in high side-load conditions

Low-wear, high-pressure seals

- Improved geometry and material selection increases seal performance even in harsh conditions
- Low friction improves retraction times

### Versatile

- Over 220 models in five configurations <sup>1)</sup>
- Certified lifting eyes, base mounting holes and collar threads are included for secure handling and cylinder mounting <sup>1)</sup>

<sup>1)</sup> See specific model's technical data for more information.

# Highest Level of Durability

-

#### The Summit Edition

Innovation is at the heart of the new *Summit Edition* of cylinders, delivering the high quality construction that you expect from Enerpac. The durability ensures your job gets done safely and reliably.

- Plunger support bearing adds support for eccentric loads <sup>2)</sup>
- Nitrocarburization surface treatment for improved wear resistance and corrosion protection
- Replaceable composite bearings surround the seal providing support for eccentric loads
- Low-wear, high-pressure seals provide longer service life
- <sup>2)</sup> Eccentric load (or "side-load") is inevitable in heavy lifting. Our unique Summit Edition features provide the ultimate protection against side-load. Increased bearing surface maintains stability, and nitrocarburization treatment prevents scoring on the inside of the cylinder. Side-load poses a real problem.... our new cylinder features are the solution!

Bridge lifting and launching system. The load is balanced on groups of lock nut cylinders. The hydraulic movements are synchronized using the Enerpac PLC-controlled synchronous lift systems.



## **Enerpac High-Tonnage Cylinders**



### High-Tonnage Cylinders

The Enerpac High-Tonnage Cylinders are particularly suitable for (multipoint) lifting applications.

#### HCG, HCR, HCL, HCRL-Series Cylinders

- 50 1000-ton lifting capacity
- 1.97 11.81 inch lifting stroke
- Designed to withstand up to 10% side-load of maximum capacity

#### **HCG-Series - Single-Acting**

- Load return
- Stop-ring to prevent plunger blow-out

#### **HCR-Series** - Double-Acting

- Hydraulic advance and retract for controlled movement
- HCL-Series Lock Nut, Single-Acting
- Load return
- Lock nut for mechanical load holding
- Overflow port to prevent plunger blow out

#### HCRL-Series - Lock Nut, Double-Acting

- 50 300 ton lifting capacity
- 5.91 11.81 inch stroke
- Hydraulic advance and retract
- Integrated tilt saddle
- Lock nut for mechanical load holding

#### LPL-Series - Lock Nut, Low-Height, Single-Acting

- 60 500 ton lifting capacity
- 1.77 1.97 inch lifting stroke
- Integrated tilt saddle
- Load return
- Lock nut for mechanical load holding
- 5-10% side-load of maximum capacity

In combination with our state-of-theart power packs, you will have a world class hydraulic system to perform the most challenging lifting jobs in a safe and professional manner.



### Capacity: 50 - 1000 ton

Stroke: 1.97 - 11.81 inches

Maximum Operating Pressure: **10,150 psi** 



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Page:

#### **Assisted-Return Pumps**

Enerpac HCG, HCL and LPL-Series cylinders are hydraulic advance and load return. To improve

productivity and plunger retraction Enerpac offers assisted return on ZU4 and ZE-Series pumps featuring Enerpac Venturi valve technology, specifically to facilitate the faster return of single-acting, load return cylinders. See **enerpac.com** for details.



### Split-Flow Pumps

SFP-Series pumps with multiple outlets with equal oil flow. For lifting and lowering applications on

multiple points, these pumps are a far better alternative than using separately operated pumps.





### EVO-Series, Synchronous Lifting Systems

The EVO-system is the safest system for multi-point lifting, provided synchronized

control over lifting stroke with a wide variety of features and functions.



### **ENERPAC 2** 45



Certified lifting eyes

Overflow plug prevents plunger blow-out (HCL, LPL) Safety valve prevents over-pressurization (HCR, HCRL)

Interchangeable saddle prevents plunger damage. Integrated Tilt Saddle allows for up to 5 degree misalignment (LPL, HCRL)

Lock nut provides safe mechanical load holding (HCL, LPL, HCRL)

Low friction wiper protects against contamination (HCG, HCR)

Full load stop-ring (HCG, HCR, HCRL)

 Collar threads for versatile cylinder mounting (HCG, HCR)

 Nitrocarburization surface on base, plunger, stop-ring and lock nut

 Replaceable composite plunger support bearings

 Low-wear, high-pressure seals provide longer service life

High-flow couplers for fast advance and retract

Base mounting holes for versatile mounting (except LPL)





				<u> </u>		~		-					
QUICK SEL	ECTION		<b>HCG-Serie</b>		HCR-Seri		<b>HCL-Serie</b>	S	HCRL-Seri	es*			
Cylinder Capacity	Stroke	Maximum Cylinder Capacity at 10,150 psi	Model Number Single- Acting	Collapsed Height	Model Number Double- Acting	Collapsed Height	Model No. Single- Acting with Lock Nut	Collapsed Height	Model No. Double- Acting with Lock Nut	Collapsed Height			
(ton)	(in)	(ton)	Page: 48	(in)	Page: 52	(in)	Page: 56	(in)	Page: 60	(in)			
	1.97		HCG502	7.20	HCR502	7.20	HCL502	6.46	—	—			
	3.94		HCG504	9.17	HCR504	9.17	HCL504	8.43	-	_			
50	5.91	62	HCG506	11.14	HCR506	11.14	HCL506	10.39	HCRL506	12.20			
50	7.87	02	HCG508	13.62	HCR508	13.62	HCL508	12.36	HCRL508	14.84			
	9.84		HCG5010	15.59	HCR5010	15.59	HCL5010	14.33	HCRL5010	16.81			
	11.81		HCG5012	17.56	HCR5012	17.56	HCL5012	16.30	HCRL5012	18.77			
	1.97		HCG1002	7.95	HCR1002	7.95	HCL1002	7.36	-	_			
	3.94		HCG1004	9.92	HCR1004	9.92	HCL1004	9.33	-	_			
100	5.91	113	HCG1006	11.89	HCR1006	11.89	HCL1006	11.30	HCRL1006	13.62			
100	7.87	115	HCG1008	14.92	HCR1008	14.92	HCL1008	13.27	HCRL1008	16.57			
	9.84		HCG10010	16.89	HCR10010	16.89	HCL10010	15.24	HCRL10010	18.54			
	11.81		HCG10012	18.86	HCR10012	18.86	HCL10012	17.20	HCRL10012	20.51			
	1.97		HCG1502	8.66	HCR1502	8.66	HCL1502	8.23	-	—			
	3.94		HCG1504	10.63	HCR1504	10.63	HCL1504	10.20	_	—			
150	5.91	100	HCG1506	12.60	HCR1506	12.60	HCL1506	12.17	HCRL1506	14.13			
150	7.87	168	HCG1508	15.63	HCR1508	15.63	HCL1508	14.13	HCRL1508	17.09			
	9.84	9.84	9.84			HCG15010	17.60	HCR15010	17.60	HCL15010	16.10	HCRL15010	19.06
	11.81		HCG15012	19.57	HCR15012	19.57	HCL15012	18.07	HCRL15012	21.02			
	1.97		HCG2002	9.09	HCR2002	9.09	HCL2002	9.37	_	—			
	3.94		HCG2004	11.06	HCR2004	11.06	HCL2004	11.34	_	—			
200	5.91	000	HCG2006	13.03	HCR2006	13.03	HCL2006	13.31	HCRL2006	15.70			
200	7.87	223	HCG2008	16.06	HCR2008	16.06	HCL2008	15.28	HCRL2008	18.46			
	9.84		HCG20010	18.03	HCR20010	18.03	HCL20010	17.24	HCRL20010	20.43			
	11.81		HCG20012	20.00	HCR20012	20.00	HCL20012	19.21	HCRL20012	22.40			
	1.97		HCG2502	9.49	HCR2502	9.49	HCL2502	9.80	—	—			
	3.94		HCG2504	11.46	HCR2504	11.46	HCL2504	11.77	_	—			
250	5.91	200	HCG2506	13.43	HCR2506	13.43	HCL2506	13.74	HCRL2506	16.38			
200	7.87	286	HCG2508	16.97	HCR2508	16.97	HCL2508	15.71	HCRL2508	19.33			
	9.84		HCG25010	18.94	HCR25010	18.94	HCL25010	17.68	HCRL25010	21.30			
	11.81		HCG25012	20.91	HCR25012	20.91	HCL25012	19.65	HCRL25012	23.27			
	1.97		HCG3002	11.65	HCR3002	11.65	HCL3002	10.94	—	_			
	3.94		HCG3004	13.62	HCR3004	13.62	HCL3004	12.91	_	—			
200	5.91 7.87 341	041	HCG3006	15.59	HCR3006	15.59	HCL3006	14.88	HCRL3006	16.57			
300		HCG3008	17.56	HCR3008	17.56	HCL3008	16.85	HCRL3008	19.53				
	9.84		HCG30010	19.53	HCR30010	19.53	HCL30010	18.82	HCRL30010	21.50			
	11.81		HCG30012	21.50	HCR30012	21.50	HCL30012	20.79	HCRL30012	23.46			

\* The HCRL-Series Cylinders are available up to 2000-ton and additional stroke lengths available on request.

## Enerpac High-Tonnage Cylinders







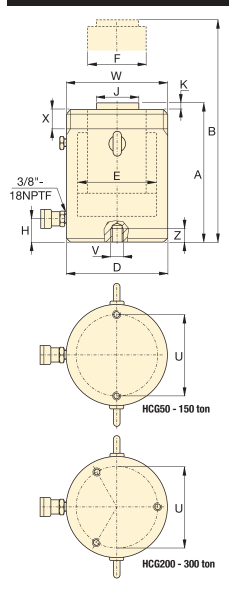




QUICK SELE	CTION		<b>HCG-Series</b>		HCR-Series		HCL-Series																	
Cylinder Capacity	Stroke	Maximum Cylinder Capacity at 10,150 psi	Model Number Single-Acting	Collapsed Height	Model Number Double-Acting	Collapsed Height	Model Number Single-Acting With Lock Nut	Collapsed Height																
(ton)	(in)	(ton)	Page: 48	(in)	Page: 52	(in)	Page: 56	(in)																
	1.97		HCG4002	12.64	HCR4002	12.64	HCL4002	12.48																
	3.94		HCG4004	14.61	HCR4004	14.61	HCL4004	14.45																
400	5.91	450	HCG4006	16.57	HCR4006	16.57	HCL4006	16.42																
400	7.87	450	HCG4008	18.54	HCR4008	18.54	HCL4008	18.39																
	9.84		HCG40010	20.51	HCR40010	20.51	HCL40010	20.35																
	11.81		HCG40012	22.48	HCR40012	22.48	HCL40012	22.32																
	1.97		HCG5002	13.54	HCR5002	13.54	HCL5002	14.06																
	3.94		HCG5004	15.51	HCR5004	15.51	HCL5004	16.02																
500	5.91	575	HCG5006	17.48	HCR5006	17.48	HCL5006	17.99																
500	7.87		HCG5008	19.45	HCR5008	19.45	HCL5008	19.96																
	9.84		HCG50010	21.42	HCR50010	21.42	HCL50010	21.93																
	11.81		HCG50012	23.39	HCR50012	23.39	HCL50012	23.90																
	1.97	673	HCG6002	13.86	HCR6002	13.86	HCL6002	14.96																
	3.94		673	673	HCG6004	15.83	HCR6004	15.83	HCL6004	16.93														
600	5.91				673	673	673	673	673	673	673	673	673	673	673	673	673	673	HCG6006	17.80	HCR6006	17.80	HCL6006	18.90
000	7.87								HCG6008	19.76	HCR6008	19.76	HCL6008	20.87										
	9.84		HCG60010	21.73	HCR60010	21.73	HCL60010	22.83																
	11.81		HCG60012	23.70	HCR60012	23.70	HCL60012	24.80																
	1.97		HCG8002	15.91	HCR8002	15.91	HCL8002	16.93																
	3.94		HCG8004	17.87	HCR8004	17.87	HCL8004	18.90																
800	5.91	916	HCG8006	19.84	HCR8006	19.84	HCL8006	20.87																
800	7.87	916	HCG8008	21.81	HCR8008	21.81	HCL8008	22.83																
	9.84		HCG80010	23.78	HCR80010	23.78	HCL80010	24.80																
	11.81		HCG80012	25.75	HCR80012	25.75	HCL80012	26.77																
	1.97		HCG10002	17.40	HCR10002	17.40	HCL10002	19.06																
	3.94		HCG10004	19.37	HCR10004	19.37	HCL10004	21.02																
1000	5.91	1100	HCG10006	21.34	HCR10006	21.34	HCL10006	22.99																
1000	7.87	1196 -	1196 -	1196 -	1196	1196	1196 -	1196	1196 -	1196	HCG10008	23.31	HCR10008	23.31	HCL10008	24.96								
	9.84		HCG100010	25.28	HCR100010	25.28	HCL100010	26.93																
	11.81		HCG100012	27.24	HCR100012	27.24	HCL100012	28.90																

## HCG-Series, High-Tonnage Cylinders

### ENERPAC. 🖉



Collar T	h <b>read*</b> (ir	ı)	
Model / Capacity	Thread Size	Thread Length	* Standard collar thread up to 250 ton models.
(ton)	W	Х	Collar thread is optional on 300 ton models and
HCG50	M130 x 2	1.18	higher. For collar thread
HCG100	M175 x 3	1.81	on cylinder add suffix
HCG150	M215 x 3	2.17	"E002"to model number
HCG200	M250 x 3	2.48	Example: HCG3006E00
HCG250	M280 x 3	2.52	The collar thread length designed for the full rate
HCG300*	M305 x 3	2.87	cylinder capacity.

Base Mounting Holes (in)										
Model /	Bolt	Thread	Minimum	Number	Angle					
Capacity	Circle	Size	Thread	of	from					
			Depth	Holes	Coupler					
(ton)	U	V	Z							
HCG50	4.13	M12 x 1,75	0.87	2	90°					
HCG100	5.91	M12 x 1,75	0.87	2	90°					
HCG150	7.28	M12 x 1,75	0.87	2	90°					
HCG200	8.46	M12 x 1,75	0.87	3	60°					
HCG250	9.65	M12 x 1,75	0.87	3	60°					
HCG300	10.24	M16 x 2	0.98	3	60°					

HCG-Series, Single-Acting, Load Return Cylinders

- · Hardened surface resists side-loading and cyclic wear
- Designed to withstand up to 10% side-load of maximum capacity <sup>1)</sup>
- Stop-ring to prevent plunger blow-out
- Weather protected, inside and out
- Upper and lower replaceable bearings enclose the cylinder plunger for support throughout the stroke
- Certified lifting eyes, base mounting holes and collar threads
- Standard collar thread up to 250 ton models. Collar thread is optional on 300 ton models and higher

**SELECTION CHART 50 – 300-TON HCG-MODELS** For 400 – 1000-ton models, see pages 50-51. For full product features see pages 44-45

or	tuii	proa	uct	tea	tures	see	pa	iges	44-4	C
-		-	-		-		-	-		

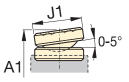
	Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity	Cylinder Effective Area	Oil Capacity	Collapsed Height	
				at 10,150 psi			А	
	(ton)	(in)		(ton)	(in²)	(in³)	(in)	
		1.97	HCG502			23.96	7.20	
		3.94	HCG504			47.93	9.17	
	50	5.91	HCG506 <sup>1)</sup>		10.17	71.89	11.14	
	50	7.87	HCG508	62	12.17	95.86	13.62	
		9.84	HCG5010			119.82	15.59	
		11.81	HCG5012 <sup>1)</sup>			143.78	17.56	
		1.97	HCG1002			43.67	7.95	
		3.94	HCG1004			87.35	9.92	
	100	5.91	HCG1006	110	00 10	131.02	11.89	
	100	7.87	HCG1008	113	22.19	174.70	14.92	
		9.84	HCG10010			218.37	16.89	
		11.81	HCG10012			262.05	18.86	
		1.97	HCG1502			65.24	8.66	
		3.94	HCG1504			130.48	10.63	
	150	5.91	HCG1506	160	00 14	195.73	12.60	
	150	7.87	HCG1508	168	33.14	260.97	15.63	
		9.84	HCG15010			326.21	17.60	
		11.81	HCG15012			391.45	19.57	
d		1.97	HCG2002			86.51	9.09	
		3.94	HCG2004		40.05	173.02	11.06	
al 1	200	5.91	HCG2006	000		259.53	13.03	-
d	200	7.87	HCG2008	223	43.95	346.04	16.06	
		9.84	HCG20010			432.55	18.03	
er. 02.		11.81	HCG20012			519.06	20.00	
h is		1.97	HCG2502			110.77	9.49	
ted		3.94	HCG2504			221.55	11.46	
_	250	5.91	HCG2506	006	EC 07	332.32	13.43	
	250	7.87	HCG2508	286	56.27	443.09	16.97	
		9.84	HCG25010			553.87	18.94	
r		11.81 HCG25012		664.64	20.91			
		1.97	HCG3002			132.34	11.65	
		3.94	HCG3004			264.68	13.62	
-	200	5.91	HCG3006	2/1	67.00	397.02	15.59	
-	300	7.87	HCG3008	341	67.23	529.36	17.56	
-		9.84	HCG30010			661.71	19.53	
		11.81	HCG30012			794.05	21.50	
	<sup>1)</sup> HCG506	and HCG50	12: 7% side-loa	d of maximun	n capacity.			

<sup>1)</sup> HCG506 and HCG5012: 7% side-load of maximum capacity.

## Single-Acting, High-Tonnage Cylinders







### **CATS-Series Tilt Saddle**

 Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Standard Saddle	Saddle Protrusion	Weight	Model Number	Opt	ional Til	t Saddle												
		Diameter		Port	Diameter	from Plunger			Saddle Diameter	Collap.	Saddle Model												
B	D	E	F	H	J (im)	K	(lbc)		J1	A1	Number												
 (in)	(in)	(in)	(in)	(in)	(in)	(in)	(lbs)	1100500	(in)	(in)													
9.17							37	HCG502		7.75													
13.11							45	HCG504		9.72													
17.05	5.12	3.94	2.76	1.50	1.97	0.12	53	HCG506 <sup>1)</sup>	2.80	11.69	CATS50												
21.50							64	HCG508		14.17													
25.43							72	HCG5010		16.14													
 29.37							80	HCG5012 <sup>1)</sup>		18.11													
9.92							73	HCG1002		8.35													
13.86							88	HCG1004		10.31													
17.80	6.89	5.31	3.74	1.50	2.95	0.12	102	HCG1006	2.80	12.28	CATS101												
22.80							128	HCG1008		15.31	15.31       17.28       19.25												
26.73							142	HCG10010															
 30.67							157	HCG10012 <sup>1)</sup>															
10.63							123	HCG1502		9.41													
14.57							145	HCG1504		11.38													
18.50	8.46	6.50	4.72	1.61	3.70	0.12	168	HCG1506	3.82	13.35	CATS150												
23.50		0.70	0.00	7.72	1.01	0.70	0.12	207	HCG1508	0.02	16.38	CAISISU											
27.44							230	HCG15010		18.35													
 31.38							253	HCG15012		20.31													
 11.06							178	HCG2002		9.80													
15.00																			209	HCG2004		11.77	
18.94	0.04	7 40	F F 4	1.05	4 45	0.10	240	HCG2006	1.00	13.74	CATS200												
23.94	9.84	7.48	5.51	1.85	4.45	0.12	300	HCG2008	4.96	16.77													
27.87							331	HCG20010		18.74													
31.81							363	HCG20012		20.71													
 11.46							235	HCG2502		11.00													
15.39							277	HCG2504		13.00													
19.33	11.00	0.40	0.00	0.00	<b>- - - -</b>	0.10	318	HCG2506	0.00	14.96													
24.84	11.02	8.46	6.69	2.09	5.51	0.16	401	HCG2508	6.89	18.50	CATS300												
28.78							442	HCG25010		20.47													
32.72							484	HCG25012		22.44													
 13.62							348	HCG3002		13.19													
17.56							401	HCG3004		15.16													
21.50		_	_	_		_	454	HCG3006		17.13													
25.43	12.01	9.25	7.87	2.28	5.51	5.51 0.16	507	HCG3008	6.89	19.00	CATS300												
29.37							560	HCG30010		21.00													
33.31									613	HCG30012		23.00											
									L	20.00													

\* A1 = Collapsed height including CATS-Series tilt saddle.

### **ENERPAC**. **2** 49

## HCG-Series, High-Tonnage Cylinders

### ENERPAC. 🖉

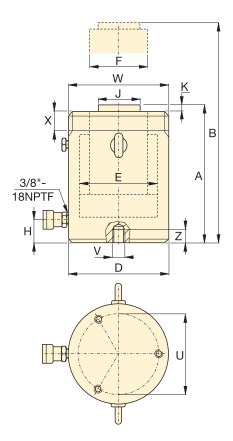
HCG-Series, Single-Acting, Load Return Cylinders

- · Hardened surface resists side-loading and cyclic wear
- Designed to withstand up to 10% side-load of maximum capacity
- Stop-ring to prevent plunger blow-out
- · Weather protected, inside and out
- Upper and lower replaceable bearings enclose the cylinder plunger for support throughout the stroke
- Certified lifting eyes, base mounting holes and collar threads
- Optional collar threads on 300 ton models and higher capacities

### SELECTION CHART 400 - 1000-TON HCG-MODELS

For 50 – 300-ton models, see pages 48-49. For full product features see pages 44-45.

Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity at 10,150 psi	Cylinder Effective Area	Oil Capacity	Collapsed Height	
(ton)	(in)		(ton)	(in²)	(in³)	(in)	
	1.97	HCG4002			174.70	12.64	
	3.94	HCG4004			349.39	14.61	
400	5.91	HCG4006	450	00.75	524.09	16.57	
400	7.87	HCG4008	450	88.75	698.79	18.54	
	9.84	HCG40010			873.49	20.51	
	11.81	HCG40012	1		1,048.18	22.48	
	1.97	HCG5002			222.92	13.54	
	3.94	HCG5004	1		445.85	15.51	
500	5.91	HCG5006	575	110.05	668.77	17.48	1
500	7.87	HCG5008	575	113.25	891.70	19.45	
	9.84	HCG50010			1,114.62	21.42	
	11.81	HCG50012	1		1,337.55	23.39	
	1.97	HCG6002			260.97	13.86	
	3.94	HCG6004	673		521.94	15.83	
<b>600</b>	5.91	HCG6006		132.57	782.90	17.80	
600	7.87	HCG6008			1,043.87	19.76	
	9.84	HCG60010			1,304.84	21.73	
	11.81	HCG60012			1,565.81	23.70	
	1.97	HCG8002			355.21	15.91	
	3.94	HCG8004	1		710.41	17.87	
000	5.91	HCG8006	016	100 11	1,065.62	19.84	
800	7.87	HCG8008	916	180.44	1,420.82	21.81	
	9.84	HCG80010	1		1,776.03	23.78	
	11.81	HCG80012			2,131.24	25.75	
	1.97	HCG10002			463.94	17.40	
	3.94	HCG10004	1		927.88	19.37	
1000	5.91	HCG10006	1100	005.00	1,391.83	21.34	
1000	7.87	HCG10008	1196	235.68	1,855.77	23.31	
	9.84	HCG100010			2,319.71	25.28	
	11.81	HCG100012	1		2,783.65	27.24	



Collar T	<b>hread</b> (in)		
Model / Capacity	Thread Size	Thread Length	Collar thread is optional on 300 ton models and higher. For collar
(ton)	W	Х	thread on cylinder add
HCG400	M350 x 3	3.27	suffix "E002"to model
HCG500	M400 x 4	3.54	number. Example:
HCG600	M430 x 4	3.94	HCG4006E002. The collar thread length
HCG800	M505 x 5	4.80	is designed for the full
HCG1000	M570 x 5	5.39	rated cylinder capacity.

Base Mo	Base Mounting Holes (in)											
Model /	Bolt	Thread	Minimum	Number	Angle							
Capacity	pacity Circle		Thread	of	from							
			Depth	Holes	Coupler							
(ton)	U	V	Z									
HCG400	11.81	M16 x 2	0.98	3	60°							
HCG500	13.39	M24 x 3	1.42	3	60°							
HCG600	14.57	M24 x 3	1.42	3	60°							
HCG800	17.32	M24 x 3	1.42	3	60°							
HCG1000	19.69	M24 x 3	1.42	3	60°							

## Single-Acting, High-Tonnage Cylinders



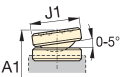
▲ Offshore wind turbine leveling: Enerpac's synchronous lifting system was the solution for leveling support cross pieces on 80 wind turbines.



<u>Capacity:</u> **400 - 1000 ton** 

<u>Stroke:</u> **1.97 - 11.81 inches** 

Maximum Operating Pressure: **10,150 psi** 



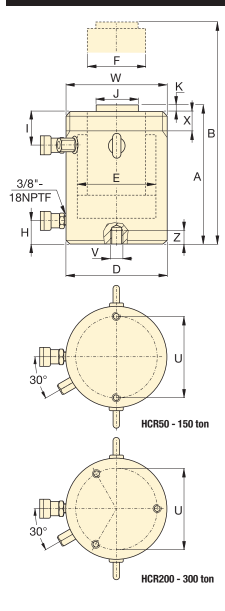
**CATS-Series Tilt Saddle** 

 Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Standard Saddle	Saddle Protrusion	Weight	Model Number	Opt	ional Till				
B	D (in)	Diameter E (in)	F (in)	Port H (in)	Diameter J (in)	from Plunger K (in)	(lbs)		Saddle Diameter J1	A1	Saddle Model Number			
 (in) 14.61	(111)	(111)	(11)	(11)	(11)	(11)	500	HCG4002	(in)	(in) 14.53				
18.54							566	HCG4002		16.50				
22.48							633	HCG4006		18.46				
26.42	13.78	10.63	8.66	2.91	6.26	0.16	699	HCG4008	8.27	20.43	CATS400			
30.35							766	HCG40010		22.40				
34.29							833	HCG40012		24.37				
 15.51							704	HCG5002		15.43				
19.45							792	HCG5004		17.40				
23.39		10.01	0.04	0.11	7.05	0.10	880	HCG5006	0.00	19.37	0470500			
27.32	15.75	12.01	9.84	3.11	7.05	0.16	968	HCG5008	9.06	21.34	CATS500			
31.26							1,056	HCG50010		23.31				
35.20							1,144	HCG50012		25.28				
 15.83							834	HCG6002		15.94				
19.76		12.99			7.64		935	HCG6004		17.91				
23.70	16.93		10.63	3.35		7.64 0.16	7.64	7.64	7.64	0.16	1,036	HCG6006	9.84	19.88
27.64	10.55	12.55	10.05				0.10	1,137	HCG6008	0.04	21.85	0/110000		
31.57							1,239	HCG60010		23.82				
 35.51							1,340	HCG60012		25.79				
17.87							1,336	HCG8002		18.15				
21.81							1,479	HCG8004		20.12				
25.75	19.88	15.16	12.60	3.94	8.82	0.16	1,621	HCG8006	10.83	22.00	CATG800			
29.69							1,763	HCG8008		24.00				
33.62							1,905	HCG80010		26.00				
 37.56							2,047	HCG80012		28.00				
19.37							1,852	HCG10002		20.43				
23.31	22.44						2,020	HCG10004		22.40				
27.24		22.44 17.32	13.39	4.49	9.80	0.16	2,188	HCG10006	11.81	24.37	- CAIS1000			
31.18		22.44 17.32	13.39 4.4	4.49	0.00	3.00	3.50 0.10	2,355	HCG10008		26.34	34		
35.12							2,523	HCG100010		28.31				
 39.06							2,691	HCG100012		30.28				

\* A1 = Collapsed height including CATS-Series tilt saddle..

### **ENERPAC 3**

## HCR-Series, High-Tonnage Cylinders



Collar T	nread* (in)		
Model / Capacity	Thread Size	Thread Length	* Standard collar thread up to 250 ton models. Collar thread is optional
(ton)	W	Х	on 300 ton models and higher. For collar thread
HCR50	M130 x 2	1.18	on cylinder add suffix
HCR100	M175 x 3	1.81	" <b>E002</b> "to model
HCR150	M215 x 3	2.17	number. Example:
HCR200	M250 x 3	2.48	HCR3006E002. The
HCR250	M280 x 3	2.52	collar thread length is designed for the full
HCR300*	M305 x 3	2.87	rated cylinder capacity.

Base Mo	Base Mounting Holes (in)											
Model /	Bolt	Thread	No.	Angle								
Capacity	Circle	Size	Thread	of	from							
			Depth	Holes	Coupler							
(ton)	U	V	Z									
HCR50	4.13	M12 x 1,75	0.87	2	90°							
HCR100	5.91	M12 x 1,75	0.87	2	90°							
HCR150	7.28	M12 x 1,75	0.87	2	90°							
HCR200	8.46	M12 x 1,75	0.87	3	60°							
HCR250	9.65	M12 x 1,75	0.87	3	60°							
HCR300	10.24	M16 x 2	0.98	3	60°							

### **HCR-Series, Double-Acting Cylinders**

- Fast advance and retract
- Designed to withstand up to 10% side-load of maximum capacity <sup>1)</sup>
- Hardened surface resists side-loading and cyclic wear
- Weather protected, inside and out
- Upper and lower replaceable bearings enclose the cylinder plunger for support throughout the stroke
- Certified lifting eyes, base mounting holes and collar threads
- Standard collar thread up to 250 ton models. Collar thread is optional on 300 ton models and higher

**SELECTION CHART AND DETAILS OF 50 – 300-TON HCR-MODELS** For 400 – 1000-ton models, see pages 54-55. For full product features see pages 44-45

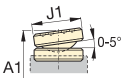
Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity at	Cylinder Effective Area	Oil Capacity	Collapsed Height	
(ton)	(in)		<b>10,150 psi</b> (ton)	(in²)	(in <sup>3</sup> )	A (in)	
~ /	1.97	HCR502			23.96	7.20	
	3.94	HCR504	-		47.93	9.17	
	5.91	HCR506 <sup>1)</sup>	-		71.89	11.14	
50	7.87	HCR508	62	12.17	95.86	13.62	
	9.84	HCR5010	-		119.82	15.59	
	11.81	HCR5012 <sup>1)</sup>	-		143.78	17.56	
	1.97	HCR1002			43.67	7.95	
	3.94	HCR1004	-		87.35	9.92	
	5.91	HCR1006	-		131.02	11.89	
100	7.87	HCR1008	113	22.19	174.70	14.92	
	9.84	HCR10010	-		218.37	16.89	
	11.81	HCR10012	-		262.05	18.86	
	1.97	HCR1502			65.24	8.66	
	3.94	HCR1504	-		130.48	10.63	
	5.91	HCR1506			195.73	12.60	
150	7.87	HCR1508	168	33.14	260.97	15.63	
	9.84	HCR15010	-		326.21	17.60	
	11.81	HCR15012			391.45	19.57	
	1.97	HCR2002			86.51	9.09	
	3.94	HCR2004	-		173.02	11.06	
	5.91	HCR2006			259.53	13.03	
200	7.87	HCR2008	223	43.95	346.04	16.06	
	9.84	HCR20010	-		432.55	18.03	
	11.81	HCR20012	1		519.06	20.00	
	1.97	HCR2502			110.77	9.49	
	3.94	HCR2504	1		221.55	11.46	
	5.91	HCR2506			332.32	13.43	
250	7.87	HCR2508	286	56.27	443.09	16.97	
	9.84	HCR25010	1		553.87	18.94	
	11.81	HCR25012	1		664.64	20.91	
	1.97	HCR3002			132.34	11.65	
	3.94	HCR3004	1		264.68	13.62	
	5.91	HCR3006			397.02	15.59	
300	7.87	HCR3008	341	67.23	529.36	17.56	
	9.84	HCR30010	1		661.71	19.53	
	11.81	HCR30012	1		794.05	21.50	

<sup>1)</sup> HCR506 and HCR5012: 7% side-load of maximum capacity.

## **Double-Acting, High-Tonnage Cylinders**







#### **CATS-Series Tilt Saddle**

Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Top to Retract	Standard Saddle	Saddle Protrusion	Retract Oil Volume	Weight	Model Number	Opt	ional Til	t Saddle
		Diameter		Port	Port	Diameter	from						Saddle
В	D	Е	F	н	I	J	Plunger K				Diameter J1	Height* A1	Model
(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in <sup>3</sup> )	(lbs)		(in)	(in)	Number
9.17								12.22	37	HCR502		7.75	
13.11					1.77			24.44	46	HCR504		9.72	
17.05	5.12	3.94	2.76	1.50		1.97	0.12	36.66	54	HCR506 <sup>1)</sup>	2.80	11.69	CATS50
21.50	0.12	0.04	2.70	1.50		1.57	0.12	48.89	68	HCR508	2.00	14.17	CAISSU
25.43					2.17			61.11	76	HCR5010		16.14	
29.37								73.33	84	HCR5012 <sup>1)</sup>		18.11	
9.92								22.05	74	HCR1002		8.35	
13.86					2.56			44.09	90	HCR1004		10.31	
17.80	6.89	5.31	3.74	1.50		2.95	0.12	66.14	105	HCR1006	2.80	12.28	CATS101
22.80	0.00	0.01	0.74	1.00		2.00	0.12	88.19	131	HCR1008	2.00	15.31	CAISIOI
26.73					3.15			110.23	146	HCR10010		17.28	
 30.67								132.28	161	HCR10012		19.25	
10.63								30.73	124	HCR1502		9.41	
14.57					2.76			61.47	148	HCR1504		11.38	
18.50	8.46	6.50	4.72	1.61		3.70	0.12	92.20	172	HCR1506	3.82	13.35	CATS150
23.50	0.10	0.00	1.72	1.01		0.70	0.12	122.94	209	HCR1508	0.02	16.38	OAIOISO
27.44					3.54			153.67	233	HCR15010		18.35	
 31.38								184.40	257	HCR15012		20.31	
11.06								39.54	179	HCR2002		9.80	
15.00					3.11			79.08	212	HCR2004		11.77	
18.94	9.84	7.48	5.51	1.85		4.45	0.12	118.62	244	HCR2006	4.96	13.74	CATS200
23.94	0.01	7.10	0.01	1.00		0	0.12	158.16	306	HCR2008	4.50	16.77	OAIO200
27.87					3.82			197.70	338	HCR20010		18.74	
 31.81								237.24	371	HCR20012		20.71	
11.46								41.52	236	HCR2502		11.00	
15.39					3.11			83.04	279	HCR2504		13.00	
19.33	11.02	8.46	6.69	2.09		5.51	0.16	124.55	322	HCR2506	6.89	14.96	CATS300
24.84								166.07	407	HCR2508		18.50	
28.78					4.09			207.59	457	HCR25010		20.47	
 32.72								249.11		HCR25012		22.44	
13.62								36.49		HCR3002		13.19	
17.56								72.97		HCR3004		15.16	
21.50	12.01	9.25	7.87	2.28	3.98	5.51	0.16	109.46		HCR3006	6.89	17.13	CATS300
25.43		0.20			0.00			145.94	512	HCR3008		19.00	
29.37								182.43	566	HCR30010		21.00	
 33.31								218.91	620	HCR30012		23.00	

\* A1 = Collapsed height including CATS-Series tilt saddle.

### **ENERPAC**. **3**

## HCR-Series, High-Tonnage Cylinders

### W J I В A F 3/8"-18NPTF Н Ζ V D Ø U 30°

Collar T	nread (in)		
Model / Capacity	Thread Size	Thread Length	Collar thread is optional on 300 ton models and higher. For collar
(ton)	W	x	thread on cylinder add
HCR400	M350 x 3	3.27	suffix "E002"to model
HCR500	M400 x 4	3.54	number. Example:
HCR600	M430 x 4	3.94	HCR4006E002. The collar thread length is
HCR800	M505 x 5	4.80	designed for the full
HCR1000	M570 x 5	5.39	rated cylinder capacity.

Base Mo	Base Mounting Holes (in)											
Model /	Bolt	Thread	Min.	Number	Angle							
Capacity	Circle	Size	Thread	of	from							
			Depth	Holes	Coupler							
(ton)	U	V	Z									
HCR400	11.81	M16 x 2	0.98	3	60°							
HCR500	13.39	M24 x 3	1.42	3	60°							
HCR600	14.57	M24 x 3	1.42	3	60°							
HCR800	17.32	M24 x 3	1.42	3	60°							
HCR1000	19.69	M24 x 3	1.42	3	60°							

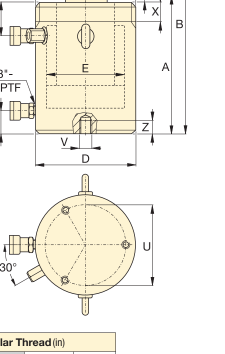
### **HCR-Series, Double-Acting Cylinders**

- Fast advance and retract
- Designed to withstand up to 10% side-load of maximum capacity
- Hardened surface resists side-loading and cyclic wear
- Weather protected, inside and out
- Upper and lower replaceable bearings enclose the cylinder plunger for support throughout the stroke
- · Certified lifting eyes, base mounting holes and collar threads
- · Optional collar threads on 300 ton models and higher capacities

#### SELECTION CHART AND DETAILS OF 400 - 1000-TON HCR-MODELS For 50 – 300-ton models, see pages 52-53.

For full product features see pages 44-45.

Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity at	Cylinder Effective Area	Oil Capacity	Collapsed Height
(ton)	(in)		<b>10,150 psi</b> (ton)	(in²)	(in³)	A (in)
	1.97	HCR4002			174.70	12.64
	3.94	HCR4004			349.39	14.61
400	5.91	HCR4006	450	00.75	524.09	16.57
400	7.87	HCR4008	450	88.75	698.79	18.54
	9.84	HCR40010			873.49	20.51
	11.81	HCR40012			1,048.18	22.48
	1.97	HCR5002			222.92	13.54
	3.94	HCR5004			445.85	15.51
500	5.91	HCR5006		110.05	668.77	17.48
500	7.87	HCR5008	575	113.25	891.70	19.45
	9.84	HCR50010			1,114.62	21.42
	11.81	HCR50012			1,337.55	23.39
	1.97	HCR6002			260.97	13.86
600	3.94	HCR6004			521.94	15.83
	5.91	HCR6006	670	100 57	782.90	17.80
	7.87	HCR6008	673	132.57	1,043.87	19.76
	9.84	HCR60010			1,304.84	21.73
	11.81	HCR60012			1,565.81	23.70
	1.97	HCR8002			355.21	15.91
	3.94	HCR8004			710.41	17.87
000	5.91	HCR8006	010	100.44	1,065.62	19.84
800	7.87	HCR8008	916	180.44	1,420.82	21.81
	9.84	HCR80010			1,776.03	23.78
	11.81	HCR80012			2,131.24	25.75
	1.97	HCR10002			463.94	17.40
	3.94	HCR10004			927.88	19.37
1000	5.91	HCR10006	1100	005.60	1,391.83	21.34
	7.87	HCR10008	1196	235.68	1,855.77	23.31
	9.84	HCR100010			2,319.71	25.28
	11.81	HCR100012			2,783.65	27.24



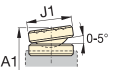
## **Double-Acting, High-Tonnage Cylinders**



▲ The superlifting and launch of a 43,000-ton floating oil production system in Malaysia for the Gumusut-Kakap offshore field has set high benchmarks for safety through its use of sophisticated EVO-Series synchronous hydraulics to lift, balance, weigh and smoothly launch massive resource structures.



<u>Capacity:</u> **400 - 1000 ton** <u>Stroke:</u> **1.97 - 11.81 inches** <u>Maximum Operating Pressure:</u> **10,150 psi** 



CATS-Series Tilt Saddle

	Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Top to Retract	Standard Saddle	Saddle Protrusion	Retract Oil Volume	Weight	Model Number	Opt	ional T	ilt Saddle								
	B	D	Diameter E	F	Port H	Port I	Diameter J	from Plunger K (in)	(in <sup>3</sup> )	(lbc)		Saddle Diameter J1	Height* A1	Saddle Model Number								
	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(11)	(in <sup>3</sup> )	(lbs)	11004000	(in)	(in)									
	14.61								58.71	501	HCR4002		14.53									
-	18.54								117.42 176.14	570 638	HCR4004		16.50									
	22.48 26.42	13.78	10.63	8.66	2.91	4.37	6.26	0.16	234.85	707	HCR4006 HCR4008	8.27	18.46	CATS400								
-	-								234.85	-	<u></u>	-	20.43									
-	30.35								352.27	775 843	HCR40010		22.40									
	34.29									706	HCR40012 HCR5002		24.37									
	15.51								73.15 146.30				15.43									
-	19.45								219.45	797 887	HCR5004		17.40									
	23.39 27.32	15.75	12.01	9.84	3.11	4.76	7.05	0.16	219.45	977	HCR5006 HCR5008	9.06	19.37	CATS500								
-	31.26								365.75		HCR5000		21.34 23.31									
	35.20								438.90		HCR50012		25.28									
	15.83								86.27		HCR6002		15.94									
-	19.76								172.54	940	HCR6004		17.91									
-	23.70								258.81		HCR6006		19.88									
	27.64	16.93	12.99	10.63	3.35	4.76	7.64	0.16	345.08		HCR6008	9.84	21.85	CATS600								
-	31.57																431.35		HCR60010	-	23.82	_
-	35.51								517.62		HCR60012		25.79									
	17.87								109.81		HCR8002		18.15									
-	21.81								219.63		HCR8004	-	20.12									
-	25.75								329.44		HCR8006		22.00									
-	29.69	19.88	15.16	12.60	3.94	5.63	8.82	0.16	439.26		HCR8008	10.83	24.00	CATS800								
-	33.62								549.07	1,922	HCR80010		26.00									
-	37.56								658.89	2,068	HCR80012		28.00									
	19.37								186.92	1,858	HCR10002		20.43									
	23.31							373.84	2,031	HCR10004		22.40										
-	27.24		17.00	10.00	4.40	0.00			560.76	2,205	HCR10006		24.37	37								
-	31.18	22.44	22.44 17.32	13.39	9 4.49	6.02	9.80	2 9.80	6.02 9.80	9.80	9.80	9.80	9.80 0.16	9.80 0.16	747.68	2,379	HCR10008	11.81	26.34	CATS1000		
-	35.12																					
-	39.06	1							1121.51	2,726	HCR100012	-	30.28									

\* A1 = Collapsed height including CATS-Series tilt saddle.

## HCL-Series, High-Tonnage Cylinders

### ENERPAC. 🖉

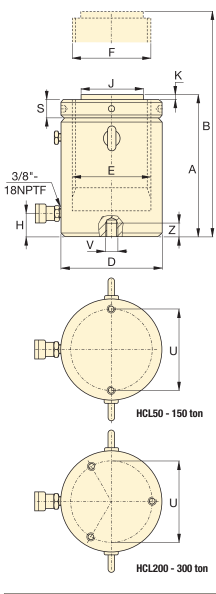
HCL-Series, Single-Acting, Load-Return Cylinders

- Lock nut provides positive and safe mechanical load holding
- Low-friction locking rings spin easy, save time and effort
- Designed to withstand 10% side-load up to 90% of maximum stroke
- Hardened surface resists side-loading and cyclic wear
- Overflow port as stroke limiter to prevent plunger blow-out
- Weather protected, inside and out
- Replaceable bearings enclose the plunger for support throughout the stroke
- Certified lifting eyes and base mounting holes

**SELECTION CHART 50 – 300-TON HCL-MODELS** For 400 – 1000-ton models, see pages 58-59.

For full product features see pages 44-45.

Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity at	Cylinder Effective Area	Oil Capacity	Collapsed Height	
(ton)	(in)		<b>10,150 psi</b> (ton)	(in²)	(in <sup>3</sup> )	A (in)	
. ,	1.97	HCL502	, ,	. ,	23.96	6.46	
	3.94	HCL504			47.93	8.43	
50	5.91	HCL506			71.89	10.39	
	7.87	HCL508	62	12.17	95.86	12.36	
	9.84	HCL5010			119.82	14.33	
	11.81	HCL5012			143.78	16.30	
	1.97	HCL1002			43.67	7.36	
	3.94	HCL1004	1		87.35	9.33	
100	5.91	HCL1006		00.40	131.02	11.30	
100	7.87	HCL1008	113	22.19	174.70	13.27	
	9.84	HCL10010	1		218.37	15.24	
	11.81	HCL10012	1		262.05	17.20	
	1.97	HCL1502			65.24	8.23	
	3.94	HCL1504			130.48	10.20	
450	5.91	HCL1506	100	00.14	195.73	12.17	
150	7.87	HCL1508	168	33.14	260.97	14.13	
	9.84	HCL15010			326.21	16.10	
	11.81	HCL15012	1		391.45	18.07	
	1.97	HCL2002			86.51	9.37	
	3.94	HCL2004			173.02	11.34	
000	5.91	HCL2006	000	40.05	259.53	13.31	
200	7.87	HCL2008	223	43.95	346.04	15.28	
	9.84	HCL20010			432.55	17.24	
	11.81	HCL20012			519.06	19.21	
	1.97	HCL2502			110.77	9.80	
	3.94	HCL2504			221.55	11.77	
250	5.91	HCL2506	286	56.27	332.32	13.74	
250	7.87	HCL2508	200	50.27	443.09	15.71	
	9.84	HCL25010			553.87	17.68	
	11.81	HCL25012			664.64	19.65	
11	1.97	HCL3002			132.34	10.94	
	3.94	HCL3004			264.68	12.91	
300	5.91	HCL3006	341	67.23	397.02	14.88	
300	7.87	HCL3008	541	01.23	529.36	16.85	
	9.84	HCL30010			661.71	18.82	
	11.81	HCL30012			794.05	20.79	

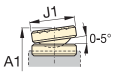


Base Mounting Holes (in)											
Model /	Bolt	Number	Angle								
Capacity	Circle	Size	Thread	of	from						
			Depth	Holes	Coupler						
(ton)	U	V	Z								
HCL50	4.13	M8X1.25	0.39	2	90°						
HCL100	5.91	M12X1.75	0.67	2	90°						
HCL150	7.28	M12X1.75	0.87	2	90°						
HCL200	8.46	M12X1.75	0.87	3	60°						
HCL250	9.65	M12X1.75	0.87	3	60°						
HCL300	10.24	M16X2	0.98	3	60°						

## Single-Acting, High-Tonnage Lock Nut Cylinders







#### CATS-Series Tilt Saddle

ł	Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Standard Saddle	Saddle Protrusion from	Lock Nut Height	Weight	Model Number		onal Tilt	
			Diameter		Port	Diameter	Plunger				Saddle Diameter	Collap. Height*	Saddle Model
	B (ip)	D (in)	E (in)	F (mm)	H (in)	J (in)	K (in)	S (in)	(lbs)		J1	A1	Number
	(in)	(11)	(111)	(11111)	(11)	(11)	(11)	(11)	(IDS) 37	HCL502	(in)	(in)	
	8.43 12.36								48	HCL502		7.05 9.02	
	16.30								60	HCL506		10.98	
	20.24	5.12	3.94	Tr 100 x 4	0.94	2.80	0.08	0.98	71	HCL508	2.80	12.95	CATS100
	24.17								83	HCL5010		14.92	
	28.11								94	HCL5012		16.89	
	9.33								77	HCL1002		7.95	
	13.27								98	HCL1004		9.92	
	17.20								118	HCL1006		11.89	
	21.14	6.89	5.31	Tr 135 x 6	1.30	2.80	0.08	1.30	139	HCL1008	2.80	13.86	CATS100
	25.08								160	HCL10010		15.83	
	29.02								181	HCL10012		17.80	
	10.20								130	HCL1502		8.86	
	14.13								161	HCL1504		10.83	
	18.07								192	HCL1506		12.80	
	22.01	8.46	6.50	Tr 165 x 6	1.61	5.12	0.08	1.57	224	HCL1508	4.96	14.76	CATS201
	25.94								255	HCL15010		16.73	
	29.88								287	HCL15012		18.70	
	11.34								188	HCL2002		10.00	
	15.28								231	HCL2004		11.97	-
	19.21								273	HCL2006		13.94	
	23.15	9.84	7.48	Tr 190 x 6	1.85	5.12	0.08	1.77	316	HCL2008	4.96	15.91	CATS201
	27.09								358	HCL20010		17.87	
	31.02								401	HCL20012		19.84	
	11.77								262	HCL2502		11.34	
	15.71								316	HCL2504		13.31	-
	19.65	11.00	0.40	T: 015 0	0.00	<b>-</b> -	0.00	0.05	369	HCL2506	0.00	15.28	0.170000
	23.58	11.02	8.46	Tr 215 x 6	2.09	5.51	0.08	2.05	422	HCL2508	6.89	17.24	CATS300
	27.52								476	HCL25010		19.21	
	31.46								529	HCL25012		21.18	
	12.91								348	HCL3002		12.48	
	16.85								411	HCL3004		14.45	
	20.79	10.01	0.05		0.00	E E 1	0.00	0.08 2.20	474	HCL3006	6 90	16.42	OATCOOD
	24.72	12.01	9.25	Tr 235 x 6	2.28	5.51	0.08 2.2		537	HCL3008	6.89	18.39	CAT\$300
	28.66								601	HCL30010		20.35	
	32.60								664	HCL30012		22.32	

\* A1 = Collapsed height including CATS-Series tilt saddle.

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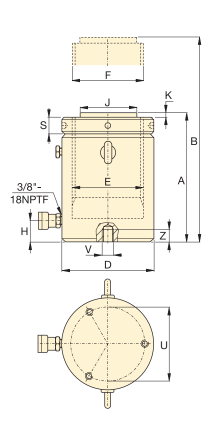
HCL-Series, Single-Acting, Load Return Cylinders

- Lock nut provides positive and safe mechanical load holding
- Low-friction locking rings spin easy, save time and effort
- Designed to withstand 10% side-load up to 90% of maximum stroke
- Hardened surface resists side-loading and cyclic wear
- Overflow port as stroke limiter to prevent plunger blow-out
- Weather protected, inside and out
- Replaceable bearings enclose the plunger for support throughout the stroke
- Certified lifting eyes and base mounting holes

#### SELECTION CHART 400 - 1000-TON HCL-MODELS

For 50 – 300-ton models, see pages 56-57. For full product features see pages 44-45.

Cylinder Capacity	Stroke	Model Number	Maximum Cylinder Capacity at	Cylinder Effective Area	Oil Capacity	Collapsed Height
(ton)	(in)		<b>10,150 psi</b> (ton)	(in²)	(in³)	A (in)
	1.97	HCL4002			174.70	12.48
	3.94	HCL4004			349.39	14.45
	5.91	HCL4006			524.09	16.42
400	7.87	HCL4008	450	88.75	698.79	18.39
	9.84	HCL40010			873.49	20.35
	11.81	HCL40012			1,048.18	22.32
	1.97	HCL5002			222.92	14.06
	3.94	HCL5004	1		445.85	16.02
500	5.91	HCL5006		113.25	668.77	17.99
500	7.87	HCL5008	575	113.20	891.70	19.96
	9.84	HCL50010			1,114.62	21.93
	11.81	HCL50012			1,337.55	23.90
	1.97	HCL6002			260.97	14.96
	3.94	HCL6004			521.94	16.93
600	5.91	HCL6006	673	132.57	782.90	18.90
000	7.87	HCL6008	073	102.07	1,043.87	20.87
	9.84	HCL60010			1,304.84	22.83
	11.81	HCL60012			1,565.81	24.80
	1.97	HCL8002			355.21	16.93
	3.94	HCL8004			710.41	18.90
800	5.91	HCL8006	916	180.44	1,065.62	20.87
000	7.87	HCL8008	510	100.44	1,420.82	22.83
	9.84	HCL80010			1,776.03	24.80
	11.81	HCL80012			2,131.24	26.77
	1.97	HCL10002			463.94	19.06
1000	3.94	HCL10004			927.88	21.02
	5.91	HCL10006	1196	235.68	1,391.83	22.99
	7.87	HCL10008	1100	200.00	1,855.77	24.96
	9.84	HCL100010			2,319.71	26.93
	11.81	HCL100012			2,783.65	28.90



Base Mo	Base Mounting Holes (in)									
Model /	Bolt	Thread	Minimum	Number	Angle					
Capacity	Circle	Size	Thread	of	from					
			Depth	Holes	Couple					
(ton)	U	V	Z							
HCL400	11.81	M16 x 2	0.95	3	60°					
HCL500	13.39	M24 x 3	1.42	3	60°					
HCL600	14.57	M24 x 3	1.42	3	60°					
HCL800	17.32	M24 x 3	1.42	3	60°					
HCL1000	19.69	M24 x 3	1.42	3	60°					

## Single-Acting, High Tonnage, Lock Nut Cylinders

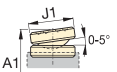


▲ Heavy lifting and foundation levelling. The lock nut provides mechanical load holding over a long period of time.



<u>Capacity:</u> 400 - 1000 ton <u>Stroke:</u> 1.97 - 11.81 inches

Maximum Operating Pressure: **10,150 psi** 



#### **CATS-Series Tilt Saddle**

 Extended Height	Outside Diameter	Cylinder Bore	Plunger Diameter	Base to Advance	Standard Saddle	Saddle Protrusion	Lock Nut Height	Weight	Model Number	Opti	onal Tilt	Saddle
Ũ		Diameter		Port	Diameter	from Plunger				Saddle	Collap.	Saddle
В	D	E	, F	Н	J	K	S			Diameter J1	A1	Model Number
 (in)	(in)	(in)	(mm)	(in)	(in)	(in)	(in)	(lbs)		(in)	(in)	
14.45								520	HCL4002		14.37	-
18.39								603	HCL4004		16.34	
22.32	13.78	10.63	Tr 270 x 6	2.64	6.26	0.20	2.56	686	HCL4006	8.27	18.31	CATS400
26.26 30.20								770	HCL4008		20.28	
								853	HCL40010		22.24	
 34.13 16.02								936 751	HCL40012		24.21	
19.96								860	HCL5002		15.94 17.91	
23.90								968	HCL5004 HCL5006		19.88	
27.83	15.75	12.01	Tr 305 x 6	2.95	7.05	0.20	2.83	1,077	HCL5008	9.06	21.85	CATS500
31.77									HCL5008		23.82	
35.71								1,100	HCL50012		25.79	
 16.93								942	HCL6002		17.05	
20.87								1,067	HCL6004		19.02	_
24.80									HCL6006		20.98	
28.74	16.93	12.99	Tr 330 x 6	3.19	7.64	0.20	3.15		HCL6008	9.84	22.95	CATS600
32.68									HCL60010		24.92	
36.61									HCL60012		26.89	
 18.90									HCL8002		19.17	
22.83								1,646	HCL8004		21.14	
26.77	10.00	15 10	<b>T</b> 005 0					1,819	HCL8006	10.00	23.11	
30.71	19.88	15.16	Tr 385 x 6	3.74	8.82	0.20	3.54	1,992	HCL8008	10.83	25.08	CATS800
34.65								2,166	HCL80010		27.05	
38.58								2,339	HCL80012		29.02	
 21.02								2,115	HCL10002		22.09	
24.96								2,335	HCL10004		24.06	
28.90	00.44	17.00	Tr 440 0	4.00	0.01	0.00	4 10	2,556	HCL10006	11.04	26.02	04701000
32.83	22.44	17.32	Tr 440 x 6	4.33	9.81	0.20 4.13	413	2,777	HCL10008	11.81	27.99	CAT\$1000
36.77								2,998	HCL100010		29.96	
 40.71								3,219	HCL100012		31.93	

\* A1 = Collapsed height including CATS-Series tilt saddle.

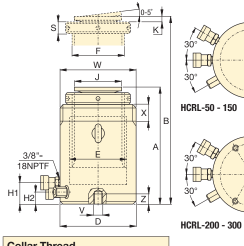
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## HCRL-Series, High-Tonnage Cylinders

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#### ▼ Shown: HCRL2006, HCRL506





Collar Inre	ead		
Model /	Thread	Thread	
Capacity	Size	Length	
	W	Х	
(ton)	(mm)	(in)	
HCRL50	M130 X 2	1.65	
HCRL100	M185 X 2	2.24	
HCRL150	M222 X 3	2.76	The collar thread
HCRL200	M260 X 3	3.09	length is designed
HCRL250	M290 X 3	3.33	for the full rated
HCRL300	M315 X 3	3.68	cylinder capacity.

Base Moun	ting Holes		
Model /	Bolt	Thread	Min. Thread
Capacity	Circle	Size	Depth
	U	V	Z
(ton)	(in)	(mm)	(in)
HCRL50	4.13	M12 x 1.75	0.87
HCRL100	5.90	M12 x 1.75	0.87
HCRL150	7.28	M12 x 1.75	0.87
HCRL200	8.46	M12 x 1.75	0.87
HCRL250	9.65	M12 x 1.75	0.87
HCRL300	10.24	M16 x 2.00	0.98

- Hydraulically controlled fast retraction
- Lock nut provides mechanical load holding for a safe work environment
- Designed to withstand up to 10% side-load of maximum capacity
- Integrated tilt saddle allows up to 5 degrees of misalignment
- Hardened surface resists side-loading and cyclic wear
- Weather protected, inside and out
- Replaceable bearings enclose the plunger externally and internally for support
- Certified lifting eyes, base mounting holes and collar thread as standard
- Stop-ring to prevent plunger blow-out
- Low friction lock nut, spin easy, save time and effort

Cylinder Capacity*	Stroke*	Model Number	Maximum Cylinder Capacity at	Cylinder Effective Area	Oil Capacity	
(ton)	(in)		<b>10,150 psi</b> (ton)	(in²)	(in³)	
	5.91	HCRL506			62.55	
50	7.87	HCRL508	54	10.60	83.42	
50	9.84	HCRL5010	54	10.00	104.29	
	11.81	HCRL5012			125.16	
	5.91	HCRL1006			129.41	
100	7.87	HCRL1008	111	21.91	172.54	
100	9.84	HCRL10010		21.91	215.68	
	11.81	HCRL10012			258.81	
	5.91	HCRL1506			196.26	
150	7.87	HCRL1508	169	33.23	261.69	
100	9.84	HCRL15010	105	00.20	327.11	
	11.81	HCRL15012			392.50	
	5.91	HCRL2006			261.62	
200	7.87	HCRL2008	225	44.31	348.87	
	9.84	HCRL20010	220		436.06	
	11.81	HCRL20012			523.31	
	5.91	HCRL2506			322.08	
250	7.87	HCRL2508	277	54.54	429.35	
200	9.84	HCRL25010	<i></i>	01.01	536.67	
	11.81	HCRL25012			644.15	
	5.91	HCRL3006			388.23	
300	7.87	HCRL3008	334	65.74	517.60	
	9.84	HCRL30010		00.74	647.03	
	11.81	HCRL30012			776.41	

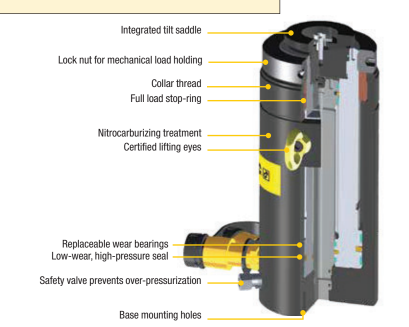
\* Up to 2000-ton and additional stroke lengths available on request.

## Double Acting, High Tonnage, Lock Nut Cylinders



### **Higher Capacities, Longer Strokes**

The HCRL-Series Cylinders are available up to 2000-ton and additional stroke lengths available on request. Contact Enerpac for more information.





### <u>Capacity:</u> 54 - 334 ton

### Stroke: 5.91 - 11.81 inches

Maximum Operating Pressure: **10,150 psi** 



### EVO-Series, Synchronous Lifting Systems

The EVO-system is the safest system for multi-point lifting, provided synchronized

control over lifting stroke with a wide variety of features and functions.

Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Base to Advance Port	Base to Retract Port	Saddle Diameter	Saddle Protrusion from Plunger	Lock Nut Height	Retract Oil Volume	Weight	Model Number
A (in)	B (in)	D (in)	E (in)	F (mm)	H1 (in)	H2 (in)	J (in)	K (in)	S (in)	(in³)	(lbs)	
12.20	18.11									1.75	65	HCRL506
14.84	22.71	5.12	3.93	Tr90 X 4	1.61	1.04	3.02	0.59	1.02	3.49	79	HCRL508
16.81	26.65	5.12	3.95	1190 X 4	1.01	1.04	0.02	0.55	1.02	5.24	88	HCRL5010
18.77	30.59									6.99	98	HCRL5012
13.62	19.52									8.73	141	HCRL1006
16.57	14.44	7.28	5.51	Tr120 X 6	1.97	1.41	3.02	0.59	1.42	10.48	170	HCRL1008
18.54	28.38	1.20	5.51	1112070	1.57	1.41	5.02	0.55	1.42	4.79	188	HCRL10010
20.51	32.32									9.59	207	HCRL10012
14.13	20.03									14.38	213	HCRL1506
17.09	24.96	8.74	6.69	Tr150 X 6	1.81	1.24	4.96	0.51	1.77	19.17	256	HCRL1508
19.06	28.90	0.74	0.09		1.01	1.24	4.90	0.51	1.77	23.96	284	HCRL15010
 21.02	32.83									28.76	312	HCRL15012
15.70	21.61									4.79	318	HCRL2006
18.46	26.34	10.24	7.87	Tr170 X 6	2.80	1.92	4.96	0.51	1.97	9.59	370	HCRL2008
20.43	30.28	10.24	1.01	1117070	2.00	1.52	4.50	0.51	1.57	14.38	406	HCRL20010
 22.40	34.21									19.17	440	HCRL20012
16.38	22.28									23.96	419	HCRL2506
19.33	27.20	11.42	8.66	Tr190 X 6	2.80	1.92	6.30	0.59	2.17	28.76	492	HCRL2508
21.30	31.14		0.00		2.00	1102	0.00	0.00	2	10.78	538	HCRL25010
23.27	35.08									21.57	584	HCRL25012
16.57	22.48									32.35	505	HCRL3006
19.53	27.40	12.40	9.45	Tr210 X 6	2.80	1.92	6.30	6.30 0.59	0.59 2.17	43.14	592	HCRL3008
21.50	31.34	12.70	0.40	121070	2.00	1.52	6.30			53.92	647	HCRL30010
23.46	35.28									64.70	702	HCRL30012

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▼ Shown cylinder-pump set: **SCR1010H** 



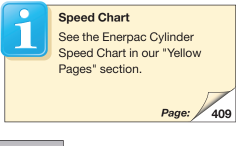
All sets are ready to use and include single-acting cylinder,

two-speed pump, 6-foot safety hose, calibrated gauge

Optimum match of individual components

with gauge adaptor

## The Quickest and Easiest Way to Start Working Right Away





### LW16 Lifting Wedge

Hydraulic cylinders, jacks and lifting wedges can also be used to assist in positioning and aligning.

The LW16 only requires an access gap of 0.39 inch. See our "Specialty Tools" section on **www.enerpac.com**.

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Cylinder Sel (See Cylinde	ection r Section of this catalog for full product descriptions)		Nominal Set Capacity	Cylinder Model No.	Stroke	Collapsed Height	
, , ,			(ton)		(in)	(in)	
			5	RC55	5.00	8.50	
				RC102	2.13	4.78	
			10	RC106	6.13	9.75	
				RC1010	10.13	13.75	
				RC154	4.00	7.88	
			15	RC156	6.00	10.69	
a 🦉	RC-Series, Single-Acting,			RC252	2.00	6.50	
	General Purpose Cylinders			RC254	4.00	8.50	
	For maximum versatility.		25	RC256	6.25	10.75	
	, ,			RC2514	14.25	18.75	
		6	50	RC506	6.25	11.13	
	RCS-Series, Single-Acting,		10	RCS101	1.50	3.47	
	Low-Height Cylinders		20	RCS201	1.75	3.88	
2			30	RCS302	2.44	4.63	
Colora T	Ideal where space is restricted.		50	RCS502	2.38	4.81	
		26	100	RCS1002	2.25	5.56	
	RCH-Series, Single-Acting,		12	RCH121	1.63	4.75	
	Hollow Cylinders		20	RCH202	2.00	6.31	
- 0 0	-		30	RCH302	2.50	7.03	
-	For pushing and pulling applications.		60	RCH603	3.00	9.75	
		34	100	RCH1003	3.00	10.00	

## Single-Acting, Cylinder Pump Sets

SC

**Series** 

### SELECTION EXAMPLE

#### Selected cylinder:

• RC106, Single-acting cylinder with 6.13" stroke

#### Selected pump:

• P392, Lightweight hand pump

#### Set model number:

• SCR106H

#### Included:

1

2

3

- HC7206 hose
- GF10P gauge
- GA2 adaptor

#### **SET SELECTION:**

Select the cylinder

Select the pump

Find the set model number in the gray field of the matrix



#### GA45GC Gauge Adaptor <sup>3)</sup>

Protect yourself from system overloading by simply ordering one

part number for a pre-assembled gauge, adaptor block and coupler.





### Capacity: 5 - 100 tons

Stroke: 1.50 - 14.25 inches

Maximum Operating Pressure: 10,000 psi



**Hydraulic Tool Box** Tool box with hand pump,

gauge adaptor assembly, hose and RC-, RCS-, RSM-Series cylinder.

Page: 65

Pump se	lection (See Pur	np Section of th	is catalog for ful	l product descri	ptions)	Acc	essories Inc	luded
Hand Pump P142	Hand Pump P392	Hand Pump P80	Foot Pump P392FP	XA-Series Air Pump XA11	XC-Series Cordless Pump <sup>2) 3)</sup> XC1202MB	Hose Model No.	Gauge Model No.	Gauge Adaptor Model No
			<b>A</b>	H			Ø	1
SCR55H	-	-	-	-	-	HC7206	GP10S	GA4
-	SCR102H	-	SCR102FP	SCR102XA	SCR102XCB	HC7206	GF10P	GA2
-	SCR106H	-	SCR106FP	SCR106XA	SCR106XCB	HC7206	GF10P	GA2
-	SCR1010H	-	SCR1010FP	SCR1010XA	SCR1010XCB	HC7206	GF10P	GA2
-	SCR154H	-	SCR154FP	SCR154XA	SCR154XCB	HC7206	GP10S	GA2
-	SCR156H	_	SCR156FP	SCR156XA	SCR156XCB	HC7206	GP10S	GA2
-	SCR252H	-	SCR252FP	SCR252XA	SCR252XCB	HC7206	GF20P	GA2
-	SCR254H	-	SCR254FP	SCR254XA	SCR254XCB	HC7206	GF20P	GA2
-	SCR256H	-	-	SCR256XA	SCR256XCB	HC7206	GF20P	GA2
-	-	SCR2514H	-	SCR2514XA <sup>1)</sup>	-	HC7206	GF20P	GA2
-	-	SCR506H	-	SCR506XA <sup>1)</sup>	-	HC7206	GF50P	GA2
-	SCL101H	-	SCL101FP	SCL101XA	-	HC7206	GF10P	GA2
_	SCL201H	-	SCL201FP	SCL201XA	-	HC7206	GF230P	GA2
-	SCL302H	-	SCL302FP	SCL302XA	SCL302XCB	HC7206	GF230P	GA2
-	SCL502H	-	SCL502FP	SCL502XA	SCL502XCB	HC7206	GF510P	GA2
-	-	SCL1002H	-	-	SCL1002XCB	HC7206	GF510P	GA2
SCH121H	-	-	-	-	-	HB7206	GF120P	GA4
-	SCH202H	-	SCH202FP	SCH202XA	SCH202XCB	HC7206	GF813P	GA3
-	SCH302H	-	SCH302FP	SCH302XA	SCH302XCB	HC7206	GF813P	GA3
-	-	SCH603H	-	SCH603XA <sup>1)</sup>	SCH603XCB	HC7206	GF813P	GA3
-	-	SCH1003H	-	_	_	HC7206	GP10S	GA2

<sup>1)</sup> With XA12 air pump

<sup>2)</sup> XC Cordless Pump includes 115 V charger, for 230 V charger replace the "B" in the model number with an "E".

<sup>3)</sup> XC Pump Sets include only the HC7206 Hose and GA45GC Gauge Adaptor accessories

## **Extreme Environment Products**

### ENERPAC. 🖉

Shown from left to right: P142ALSS, P392ALSS, V152NV, V66NV, RC256NV, RC106NV, RC53NV



- Corrosion resistant, nickel-plated valves and cylinders
- · Stainless steel pump inserts will not corrode
- Viton<sup>®</sup> Seals provide heat and chemical resistance
- Anodized aluminum pump reservoirs and plastic encapsulated pump bodies resist wet environments
- Two-speed operation reduces pump handle strokes 78% compared to single-speed pumps
- Pump handles lock for easy carrying

### RC, P, V Series

Cylinder Capacity: 5 - 25 tons



Maximum Operating Pressure: **10,000 psi** 



### Applications

Use Enerpac **Extreme** Environment Products in wet environments such as food

processing, pulp and paper, mining, construction and applications in high temperature or in welding areas.



#### **Multifluid Hand Pumps**

**MP-Series** corrosion resistant hand pumps for low pressure filling and high pressure testing applications,

suitable for a wide range of fluids.





#### Model Cylinder Stroke Oil Collapsed Extended Outside Weight Pressure Capacity Number \* Capacity Rating Height Height Diameter (in<sup>3</sup>) (ton) (in) (psi) (in) (in) (in) (lbs) 5 3.0 RC53NV 2.98 10,000 6.50 9.50 1.50 3.3 10 2.0 RC102NV 4.75 10,000 4.78 6.91 2.25 5.1 10 RC106NV 6.0 13.70 10,000 9.75 15.88 2.25 9.8 25 6.0 RC256NV 32.23 10,000 10.75 17.00 3.38 22.0

### ▼ HAND PUMP CHART

CYLINDER CHART



	Pump	Oil	Model	Pressure	Oil	Port	Piston	Weight
	Туре	Capacity	Number *	Rating	Displacement	Dimension	Stroke	
8					per Stroke			
		(in³)		(psi)	(in³)	(in)	(in)	(lbs)
	Two	20	P142ALSS	200/10,000	0.221 / 0.055	1/4"-18 NPTF	0.50	4.5
	Speed	55	P392ALSS	200/10,000	0.687 / 0.151	3/8"-18 NPTF	1.00	9.0

### ▼ VALVE CHART



Valve Type	Model Number *	Pressure Function	Pressure Rating	Weight
			(psi)	(lbs)
Manual Check Valve	V66NV	Check	10,000	4.5
Pressure Relief Valve	V152NV	+ 3% Repeatability	800-10,000	9.0

For cylinder details see pages 7-9; for pump details see pages 84-85; for valve details see pages 168-169.

### Portable Hydraulic Toolbox

#### Shown: SCR106TB



SCR, SCL, SRS Series

<u>Capacity:</u> **5 - 50 tons** 

<u>Stroke:</u> 0.44 - 10.13 inches

Maximum Operating Pressure: **10,000 psi** 



### Gauge Adaptor Assembly

Toolbox sets include a 45 degree angled gauge adaptor assembly for improved operating ergonomics and safety.

Page:

162

 Includes a single-acting cylinder, two-speed lightweight hand pump (P392), gauge adaptor assembly (GA45GC), and 6 ft. rubber hose with couplers (HC9206C)

- Complete and ready-to-use hydraulic system
- Easy to carry sturdy toolbox
- · All components ship inside the toolbox as one package



The Hydraulic Toolbox is a versatile tool and applicable everywhere.



## **Aluminum and Steel Jacks**

### ENERPAC.

▼ Shown from left to right: JHA356, JHA156



• All-directional operation on 7, 15 and 35-ton JHA-Series

- Internal relief valve to prevent overloading
- Machined flat front and bottom surfaces permit flush alignment in tight corners
- All models include pumping handle
- Chrome-plated plungers
- Automatic by-pass port to prevent over-extension (JH-Series)



JH, JHA

7 - 100 tons

10,000 psi

3.00 - 6.13 inches

Maximum Operating Pressure:

**Series** 

Capacity:

Stroke:

### Lifting Wedge and Machine Lifts

Ideal to lift the load the first few inches. The **LW16** Lifting Wedge requires a

very small access gap of only 0.39 inch.





Style	Jack Capacity	Stroke	Model Number	Jack Effective Area	Collapsed Height	Extended Height	Bottom Plate Dimensions (W × L)	Plunger Diameter	Pump Speed	Weight
	(ton)	(in)		(in²)	(in)	(in)	(in)	(in)		(lbs)
	7	3.00	JHA73	1.49	5.25	8.25	2.88 x 6.25	1.19	Single	11
Aluminum	15	6.06	JHA156	3.14	9.75	15.81	3.63 x 9.38	1.63	Single	29
Jack	35	6.13	JHA356	7.07	10.13	16.25	4.63 x 10.00	2.13	Single	40
Steel	30	6.13	JH306	5.94	10.00	16.13	3.75 x 9.56	2.75	Single	59
Steel Jack	50	6.09	JH506	9.62	10.25	16.34	5.00 x 10.19	3.50	2-Speed	90
Juon	100	6.06	JH1006	20.63	11.31	17.37	7.13 x 12.94	5.12	2-Speed	184

## **Industrial Steel Bottle Jacks**

#### V Shown: GBJ010A, GBJ030A, GBJ003A



- Lower handle effort reduces operator fatigue
- Fully serviceable
- High-strength beam and pump linkage for long life
- Pumping handle included on all models
- Safety relief valve to prevent overload
- Automatic by-pass port to prevent over-extension
- Wiper seal for extended life
- Thick base material with large area for increased strength and stability during lifting

Jack Cap.	Stroke	Model Number	Screw Extension	Min. Height	Max. Height	Plunger Dia.	Saddle Dia.	Base Dims. L x W	Wt
(ton)	(in)		(in)	(in)	(in)	(in)	(in)	(in)	(lbs)
2	18.11	GBJ002LA	-	22.44	40.55	1.14	-	2.95 x 4.57	13.2
2	4.13	GBJ002A	2.56	6.61	13.31	0.94	0.93	2.95 x 4.57	7.9
3	4.13	GBJ003A	2.56	6.61	13.31	0.94	0.93	2.95 x 4.57	8.1
5	5.91	GBJ005A	2.95	8.35	17.20	1.14	1.12	2.95 x 4.92	9.9
8	5.91	GBJ008A	2.95	8.62	17.48	1.46	1.50	3.54 x 5.67	13.6
11	5.91	GBJ010A	2.95	8.62	17.48	1.46	1.50	3.54 x 5.67	14.1
11	2.44	GBJ010SA	1.18	5.16	8.78	1.46	1.50	3.54 x 5.67	11
17	5.91	GBJ015A	2.95	8.98	17.83	1.75	1.77	4.41 x 6.42	19.4
22	5.91	GBJ020A	2.95	9.21	18.07	2.00	2.40	4.72 x 6.77	23.3
22	4.13	GBJ020SA	2.17	7.48	13.78	2.00	2.40	4.72 x 6.77	20.9
33	5.91	GBJ030A	2.95	9.53	18.39	2.27	2.72	5.67 x 7.72	34.2
55	5.51	GBJ050A	-	10.24	15.75	3.15	3.15	6.50 x 8.43	59.4
110	5.91	GBJ100	-	11.81	17.72	4.33	3.70	11.65 x 13.11	191.8

All GBJ Jacks meet or exceed: ANSI, PALD, CE

### **GBJ** Series

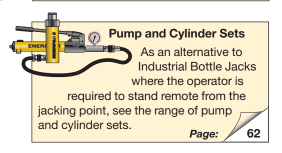
<u>Capacity:</u> **2 - 110 tons** 





#### **Screw Feature**

Heat treated, adjustable extension screw with cleated saddle on selected GBJ models helps adjusting and prevents slipping.



Enerpac heavy-duty hydraulic bottle jack makes lifting loads easier.



## PR-Series, POW'R-RISER<sup>®</sup> Lifting Jack

#### Shown: PRASA10027L and Accessory Locking U-Rings



- 60, 100, 150 and 200-ton capacities with pneumatic or electric pumps for the toughest jobs
- 4-inch ground clearance for transport over rail and rough terrain
- Three-position handle provides easy tilt back and transport
- Complies with ASME/ANSI B30.1:2015 & CE specifications
- Easy-to-change external filter minimizes down time
- Rugged, fully enclosed 24-inch wide frame with no exposed fittings or hoses
- SUP-R-STACK<sup>™</sup> Extension System allows lifting at all heights without blocking.

### Safe, Efficient, Mobile Load Lifting



### Pendant Cord Standard 12 ft. pendant

cord for air driven units with pneumatic valves and 20 ft. pendant cord for electric driven units keeps operator away from the load.



**POW'R LOCK – Self-Locking Mobile Lift System** A self-locking jack that

performs automatic locking during lifting, lowering and

holding. See the Enerpac PL-Series.





 Enerpac POW'R-RISER<sup>®</sup> used in mining operations to lift heavy equipment.

Capacity	Stroke	Electric Pump Model Number	Weight	
(ton)	(in)	(115 VAC)	(lbs)	
60	14	PREMB06014L	390	
60	27	PREMB06027L	600	
	16	PREMB10016L	510	
100	27	PREMB10027L	600	
100	16	-	-	
	27	-	-	
	15.5	-	-	
150	26.5	-	-	
150	15.5	PREMB15016L	570	
	26.5	PREMB15027L	708	
200	15.3	-	-	
200	24.3	-	-	

(PR-Series not available in Canada. Contact Enerpac.)

## **POW'R-RISER®** Lifting Jack



### SUP-R-STACK<sup>™</sup> **Extensions**

Increase useful height from 5" to 18".

Model No.	Size (in)	Model No.	Size (in)					
PRE5	5	PRE11	11					
PRE7	7	PRE14	14					
PRE9	9	PRE18	18					
PRES6024	Extension set includes PRE5, PRE7 PRE11PRE18							

**Spacers** 

Fine tune your Extension stack height.

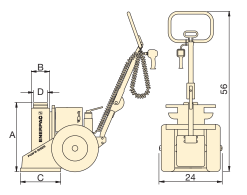
Model No.	<b>Size</b> (in)	Model No.	<b>Size</b> (in)
PRS1	1	PRS3	3
PRS2	2	-	-
PRS4	Set inclu and (1) <b>P</b>	. ,	1, (1) PRS2

Cap.	Swivel Load Cap	Locking U-Rings					Set Model Number			g U-Ring nclude	l
	-	1 3 41/4 51/2 10				(quantity and model numbers)					
(ton)	0	in.	in.	in.	in.	in.		2X	1X	2X	1X
~	DDTOOO		DDU40				<sup>1)</sup> PRUS126	PRU11	PRU13	PRU14	-
60	PRTS60	PRU11	PRU13	PRU14	-	PRU110	<sup>2)</sup> PRUS137	PRU11	PRU13	PRU14	PRU10
100	DDTCCO						<sup>1)</sup> PRUS126	PRU11	PRU13	PRU14	-
100	PRTS60	PRU11	PRU13	PRU14	-	PRU110	<sup>2)</sup> PRUS137	PRU11	PRU13	PRU14	PRU110
450		DDU464	DDU450		DDUASE	DDU4540	<sup>3)</sup> PRUS1526	PRU151	PRU153	PRU155	-
150	PRTS150	PRUISI	PRU153	-	PRUIDD	PR01510	<sup>2)</sup> PRUS1526 <sup>2)</sup> PRUS1537	PRU151	PRU1510	PRU155	-
200			20011002				<sup>3)</sup> PRUS2026	PRU201	PRU203	PRU205	-
200	PRTS200	PRUZUI	PRUZUS	-	PR0205	PRU2010	<sup>2)</sup> PRUS2037	PRU201	PRU2010	PRU205	-

<sup>1)</sup> For 14 and 16" stroke models

<sup>2)</sup> For 27" stroke models

<sup>3)</sup> For 15.5" stroke models



	Air Pump	Weight	Α	В	С	D	Max. Additional Stack Height Using Optional Ext. System	Valve Type	
		(lbs)	(in)	(in)	(in)	(in)	(in)		
	PRAMA06014L	390	24	6.4	14	4	32*		
	PRAMA06027L	600	37	6.4	14	4	11	- Manual	
	PRAMA10016L	510	26	7.0	18	4	21**		
	PRAMA10027L	600	37	7.0	18	4	11		
	PRASA10016L	510	26	7.0	18	4	21**		
	PRASA10027L	600	37	7.0	18	4	11	Pneumatic	
	PRASA15016L	570	26	8.0	18	5	21**	Fileumatic	
	PRASA15027L	708	37	8.0	18	5	11		
	-	-	26	8.0	18	5	21**	Manual	
	-	-	37	8.0	18	5	11	iviailuai	
	PRASA20016L	640	26	9.5	20	6	21**	Pneumatic	
	PRASA20027L	825	37	9.5	20	6	11	i neumatic	

\* Based on one 18" and one 11" Extension and one 3" Spacer.

\*\* Based on one 18" Extension and one 3" Spacer.



### Rated Lifting Capacity: 60 - 200 tons

Stroke: 14 - 27 inches

Maximum Operating Pressure: 10,000 psi



### WARNING!

**Extensions:** Any two Extensions may be stacked for loads up to 60 tons. For loads over 60 tons or strokes over 14" only one Extension and one Spacer can be used.

Spacers: Never exceed 3" in total Spacer height.



### Locking U-Rings

For safe mechanical cribbing of a lifted load, accessory Locking U-Rings can be placed around an extended

piston and come in four lengths for each POW'R-Riser<sup>®</sup> capacity, and are available individually or in sets. Locking U-Rings are accommodated by storage racks integral to the POW'R-Riser®.

For power source, the following characters should be inserted in the 5th space of the model number.

#### **Ordering Example:**

Model No. PREMI06014L is a 14" stroke, 60 ton model, with a manual valve and a 208-240 VAC, 1-ph electric motor.

- А Air Pump, 50 scfm, 80 psi
- В 115 VAC, 1ph., 50-60 Hz, 20 A
- 208-240 VAC, 1-ph., 50-60 Hz, Euro Plug, 10 A F
- 208-240 VAC, 1-ph., 50-60 Hz, USA Plug, 10 A 1
- <sup>1)</sup>208-240 VAC, 3-ph., 50-60 Hz G
- W 1)380-415 VAC, 3-ph., 50-60 Hz
- <sup>1)</sup>440-480 VAC, 3-ph., 50-60 Hz J
- R <sup>1)</sup>575 VAC, 3-ph., 50-60 Hz

<sup>1)</sup> Not available for 60-ton capacity



# PL-Series, Pow'R-LOCK<sup>™</sup> Portable Lift System **ENERPAC** *∂*

#### Shown: PL20025-ASA and PL20014-ASA



- Provides continuous locking protection during lift, lower and hold functions
- Patent-pending control technology synchronizes cylinder and lock nut for smooth and efficient lifting and lowering
- Unique double-acting cylinder offers a low collapsed height to accommodate more lifting applications
- Simple 2-button pendant allows operation of raise and lower functions from up to 20 feet away
- All exposed load-bearing steel cylinder components utilize a nitrocarburizing treatment to reduce wear and resist corrosion
- Ergonomic handle has six positions for comfortable handling and folds when not in use
- Meets ANSI /ASME B30.1-2015, AS/NZS-2538, AS/NZS-2693 certification criteria



### **Efficient Lifting** with Continuous, **Automatic** Load Locking



#### Pow'R-LOCK<sup>™</sup> Self-Locking Lift System

Only the **Pow'R-LOCK™** Lift System provides continuous positive locking of the load through all stages of lifting and lowering. No operator intervention is required to activate or deactivate the automatic locking system.

Two different stroke lengths are available. Both models are powered by an external compressed air system (user-supplied). A convenient two-button pendant controls operation of the Lift System's air motor and directional control valve.



Tilt Load Cap All **Pow'R-LOCK**<sup>™</sup> Lift System models feature a Tilt Load Cap to reduce side-loading.



Enerpac declares that this product has been tested and conforms to applicable standards and is approved to carry the CE mark. An EU Declaration of Conformity is enclosed separately.

CE

The PL-Series Pow'R-LOCK Portable Lift System.

# **Pow'R-LOCK<sup>™</sup> Portable Lift System**



#### Accessories

Flat Load Cap - Non-tilt load cap has lower profile for tight lifting spaces.

Spacers - Minimize gap between load cap and lifting point to maximize hydraulic stroke of the jack.

Extensions - Stackable, with large alloy steel locating studs to resist effects of side-loading.

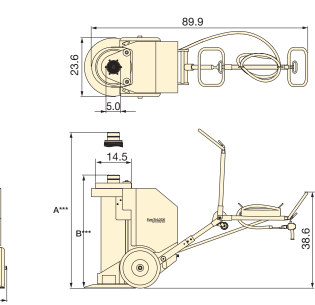
Extension Base Adapter – Extension Base Adapter design eliminates risk of improper stacking when using more than one extension.

#### ▼ ACCESSORIES

15.7

64.0

	Model Number	Description	Height	PL20014-ASA	PL20025-ASA
			(in)		
•	PLC1	Flat Load Cap	1.3	х	х
	PLS1	Spacer	1.0	х	х
00	PLS2	Spacer	2.0	х	х
100	PLE5	Extension	5.0	х	х
LO M	PLE7	Extension	7.0	х	х
10118	PLE9	Extension	9.0	х	х
	PLE11	Extension	11.0	х	-
	PLE14	Extension	14.0	х	_
	PLB12	Extension base adapter	12.0	х	_



Capacity	Stroke	Model Number	Cylinder Lifting Speed * in/min		Recomm Sup	<b>A</b> ***	<b>B</b> ***	Wt.	
(ton)	(in)		Load	No Load	(CFM)	(psi)	(in)	(in)	(lbs)
000	14.0	PL20014-ASA	2.0	2.4	100 150	FF 100	48.0	34.0	1105
200	24.5	PL20025-ASA	2.0	2.4	130-150	55-100	70.0	45.5	1320

\* Depending on available airflow, regulator setting, pump speed and load weight.
 \*\* Minimum dynamic air pressure of 55-60 psi, 90-100 psi required to achieve 200-ton capacity.
 \*\*\* Height of items A and B is with swivel load cap installed. Subtract 2-inches if flat load cap is used.





Rated Lifting Capacity: 200 tons

Stroke: 14 or 24.5 inches

Maximum Operating Pressure:

### 10,000 psi



WARNING!

PLE11 and PLE14 Extensions and PLB12 Extension Base Adapter are to be used with the "short" model PL20014-ASA only.

Use of these extensions on the "tall" model PL20025-ASA will result in an excessive maximum lifting height. Load could become unstable and drop, resulting in possible personal injury and/or property damage.

Model No.	Max. Additional Stack Height* (in)
PL20014-ASA	28.0
PL20025-ASA	9.0

Using optional PLB and PLE-Series extensions and PLS-Series spacers. Load cap height is NOT included in the stack height.



Safety First

When lifting large, heavy vehicles certain precautions

must be followed. Follow your published safety directions for lifting and cribbing your loads.

The **Pow'R-LOCK™** Lift System provides load/lock protection, but you must follow the safety directions for load cribbing operations.



Pow'R-RISER® Lifting Jack When automatic load-locking is not required, the Enerpac Pow'R-RISER® jack provides a mobile lifting solution.

For more information go to: www.enerpac.com



#### ENERPAC 🖉 71

# **BLS-Series, Climbing Jacks**

Shown: BLS1006



- Climbing Jacks include integral tilt saddles with maximum tilt angles up to  $5^\circ$
- Large base with anti-rotation rod for stability and safety
- Built-in safety valve prevents accidental over-pressurization
- Baked enamel finish for increased corrosion resistance
- CR400 couplers included on all cylinder models



Lifting Height Climbing Jacks overcome the usual limitation of lift height imposed by the jack's plunger stroke length. Large objects, such as oil tanks, can be lifted, held and lowered for maintenance without sending for a crane.



#### Split-Flow Pumps

SFP-Series Pumps with multiple outlets with equal oil flow. For lifting applications on multiple points Split-Flow

Pumps are a far better alternative than using independently operated pumps.





#### EVO-Series, Synchronous Lifting Systems

The EVO-system is the safest system for multi-point lifting, provided synchronized

control over lifting stroke with a wide variety of features and functions.



▼ Synchronous Stage Lifting: 48 double-acting jacks (25 and 50 ton) are networked into a 16 point synchronous system to lift this 164-feet, 1100-ton building up to a height of 8-feet to construct a new floor level.





#### Jack-Up System

For incremental lifting with higher lifting capacities and up to 66 feet lifting height, see our JS-Series Jack-Up Systems.



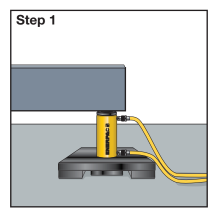
Cylinder Capacity	Stroke	Model Number	Max. C Capa (to	-
(tons)	(in)		Push	Pull
55	5.91	BLS506	55	12
105	6.34	BLS1006	105	48
154	5.94	BLS1506	154	74
220	5.94	BLS2006	220 113	

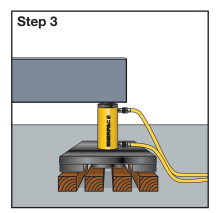
# **Double-Acting Climbing Jacks**



 Typical stage-lift application using a custom built Enerpac system to lift the 360 ton Akkerwinde wooden bridge in the Netherlands.

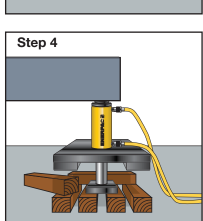
Step 2





#### ▲ Stage Lifting Sequence

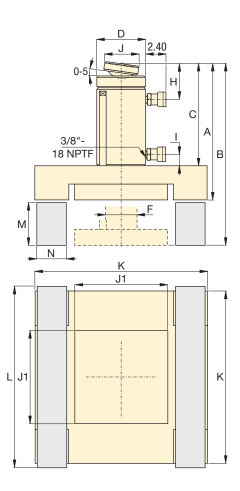
- Step 1: The Climbing Jack is placed on a solid support under the load (retracted plunger).
- Step 2: Plunger extends, lifting the load and giving clearance to insert two outer blocks under the spreading plate.



- Step 3: Plunger retracts, giving clearance to position the central blocks which will support the plunger plate for the next extension.
- Step 4: Plunger extends, lifting the load, giving clearance to insert two new blocks, placed crosswise under the spreading plate.



Capacity per Lifting Point: 55 - 220 tons Stroke per Stage: 5.91 - 6.34 inches Maximum Operating Pressure: 10,000 psi



Cylin Effec Are (in	tive ea	O Capa (in	acity			c	limbir	<b>ng Jacl</b> (ir		ensions	5			Support Blocks * and Dimensions (in)		)		Model Number	
Push	Pull	Push	Pull	А	В	С	D	F	Н	Ι	J	J1	К	Material	L	М	N	(lbs)	
11.04	3.33	67.80	20.44	15.98	21.89	12.52	5.00	3.11	2.24	1.42	1.97	9.45	20.28	Azobe	22.24	5.51	4.72	375	BLS506
20.66	9.64	136.57	63.77	17.52	23.86	13.50	6.97	3.74	2.99	0.94	2.80	12.99	26.38	Wood	28.35	5.91	6.30	695	BLS1006
30.71	14.79	188.56	90.80	18.58	24.57	14.57	8.00	4.49	3.70	1.54	5.12	9.06	18.70	Solid aluminum	19.69	5.51	4.53	710	BLS1506
44.21	22.50	264.35	134.80	20.08	26.02	15.24	9.76	5.24	4.02	1.46	5.12	10.63	21.65	or steel	22.64	5.51	5.31	825	BLS2006

\* Support blocks are not supplied by Enerpac.

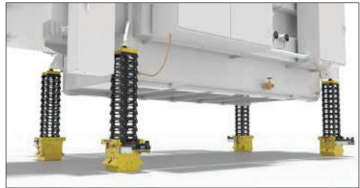
### **ENERPAC**. **2** 73

# SCJ-Series, Self-Locking Cube Jacks

#### SCJ50, Enerpac Self-Locking Cube Jack



- System is automatically mechanically locked after the lifting or lowering stroke
- Self-aligning steel cribbing blocks save time, improve side load resistance, and eliminate the need for wooden cribbing materials
- Jobs are completed more efficiently due to simplified operation sequence with 50% less cycles than climbing jacks
- End block with adjustable swivel saddle allows fine adjustment during set-up: 1.97-inch screw extension
- Can be operated with Enerpac's 10,000 psi hydraulic power units
- Maximum sideload 1.5% at full extension
- Lloyds witness tested to 125% of maximum working load
- ▼ Typical set-up with 4 Self-Locking Cube Jack and cribbing blocks to lift a transformer (hydraulic power pack and hoses not shown).



### Incremental Lifting System With Automatic Mechanical Locking



#### Why use Self-Locking Cube Jacks?

The Self-Locking Cube Jack is a safer, more efficient alternative to the jack-and-pack method with wooden cribbing.

The Cube Jack is derived from the proven Enerpac Jack-up System. The Cube Jack has a small footprint and is usable in confined spaces, providing heavy lift contractors with a stable lift up to 118.3 inch. The cribbing blocks are lightweight and can be handled manually.



#### Markets & Applications

Applications with a minimum starting height of 19 or 22 inches and requirement to lift up to 81 or 118 inches.

Power Generation transformer jacking

- Mining equipment maintenance
- Heavy Transport vehicle unloading
- Oil & Gas module jacking
- Construction bridge jacking
- Industrial Movers lifting, lowering and levelling of heavy equipment.

# Self-Locking Cube Jacks



#### Self-Locking Cube Jacks

Easy-to-use, compact and portable jacking system that utilizes base lifting

frames and self-aligning, lightweight steel cribbing blocks, instead of wooden cribbing materials.

#### **Operation is simple:**

- 1. Connect the Cube Jacks to the Enerpac Split-Flow Pump and select lifting mode on each base lifting frame.
- 2. Insert a cribbing block and actuate the Cube Jack until the cribbing block engages the lock mechanism.
- Retract the jack and repeat the process until the desired lifting height is reached. For the lowering operation select lowering mode on each base lifting frame and reverse the process.

The Cube Jack End Block is equipped with an adjustable saddle for initial alignment with the load. All controls except for the main directional valve, which is on the hydraulic power unit, are included on the Cube Jack.

#### Manual cribbing block insertion

Cribbing blocks are easily managed by hand and the Cube Jack includes integrated fork pockets and lifting rings for effortless positioning.

#### Synchronous Lifting & Lowering

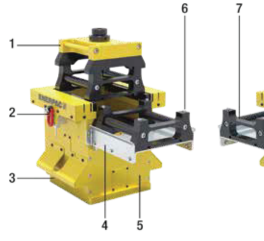
If synchronization is required, the Cube Jack can accommodate stroke sensors and be used with any Enerpac Computer Controlled Synchronous Lifting System.

### SCJ Series



Capacity Per Cube Jack: **56 - 110 ton** Maximum Lifting Height: **81.4 - 118.3 inches** Maximum Operating Pressure:

10,000 psi





- Self-Locking Cube Jacks
- 1 End block with tilting saddle
- 2 Eye-bolts for hoisting
- 3 Forklift tabs
- 4 Removable insert table
- 5 Cube Jack base frame
- 6 Locating pins

- 7 Steel cribbing blocks
- 8 Adjustable tilting saddle
- 9 Flow control
- 10 Mode locking pin
- 11 Mode selector lever
- 12 Hydraulic connections (Advance / Retract)



- ▲ Cube Jack close-up of lifting and lowering valving mode and lock handle.
- Optional wire stroke sensor can provide stroke feedback to pump control.



#### SCJ100, Enerpac Self-Locking Cube Jack



- Included with Cube Jack are:
  - **Cube Jack Base Unit**
  - **End Block with Swivel Saddle**
  - Multiple cribbing blocks: 11x on SCJ50 18x on SCJ100
  - **Transportation Frame** -
- Cribbing blocks can be manually inserted into Cube Jack by one person

### Incremental Lifting System With Automatic **Mechanical Locking**



#### **Transportation Frame**

Provided with purchase of each Cube Jack. Provides storage and transport for base unit, end block, and all included cribbing blocks.



#### **Lightweight Cribbing** Blocks

Provided with purchase of each Cube Jack. Spare cribbing blocks can be ordered separately.

Description	Model No.
1x Cribbing Block	SCJ5B
1x Cribbing Block	SCJ10B



#### **Split-Flow Pumps**

Enerpac recommend to use the SFP-Series Pumps with multiple outlets with equal oil flow.

For lifting and lowering applications on multiple points, Split-Flow Pumps are a far better alternative than using separately operated pumps.



#### Self-Locking Cube Jacks

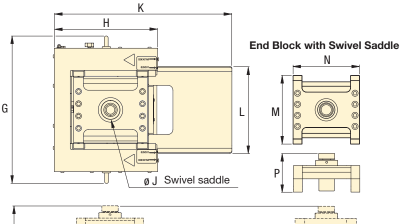
Lifting Capacity per Base Unit	Lifting Stroke	Model Number	Maximum Sideload at Full Extension	Oil Capa Base (ii		
(ton)	(in)			Advance	Retract	
56	6.14	SCJ50	1.5%	75	38	
110	6.14	SCJ100	1.5%	152	85	

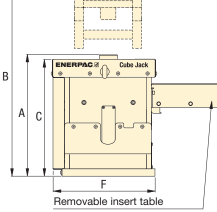
▼ Forklift tabs on Cube Jacks for easy transportation and positioning with a pallet truck. See dimensions D and I to select the right pallet truck size.

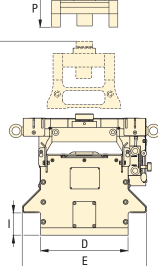


# Self-Locking Cube Jack and Accessories

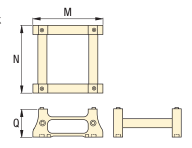
#### **Basic Unit**







**Cribbing Block** 



Base	Unit	End Bl	ock	Cribbing	Block	Transport Frame*		
Model Number	Weight	Model Number	Weight	Model Number	Weight	Model Number	Weight	
	(lbs)		(lbs)		(lbs)		(lbs)	
SCJ50	794	SCJ5EB	88	SCJ5B	35	SCJ5F	243	
SCJ100	1804	SCJ10EB	220	SCJ10B	51.7	SCJ10F	550	



Capacity Per Cube Jack: 56 - 110 ton Maximum Lifting Height: 81.4 - 118.3 inches Maximum Operating Pressure: 10,000 psi



▲ SCJ100 Self-Locking Cube Jack at maximum height of 118.3 inches with 18 cribbing blocks.

Dimensions (inches)										Model							
А	В	С	D	E	F	G	Н	I	J	К	L	М	Ν	F	C	Q	Number
															I		
														(min)	(max)		
19.4	81.4	18.7	14	19.9	17.4	21.9	16.9	3.6	4.92	28.6	13.8	11.8	12.2	6.9	8.9	4.9	SCJ50
22.0	118.3	20.7	19.9	25.8	25.0	30.4	23.5	4.0	6.69	41.2	19.8	17.7	18.1	7.4	9.4	4.9	SCJ100

\* Dimensions Transport Frame L x W x H: **SCJ5F**: 36.25 x 33.5 x 34 inches

**SCJ10F**: 63 x 47.25 x 59 inches

### **ENERPAC**. **2** 77

# **LH-Series Skidding System**

### ENERPAC. 🖉

▼ LH-Series, Low-Height Skidding System



- · Low starting height saves time and increases versatility
- Portable design allows for easy transport and setup
- System can push or pull load without relocating skidding cylinder
- Skid track sections bolt together to allow each setup to be customized as needed
- Replaceable PTFE skid pads lower the total cost of ownership

### Low Height Skidding System for Heavy Loads

The Ideal Low-Height Jack & Slide Solution



#### **Skidding Systems**

The Skidding System is comprised of a series of skid beams moved by hydraulic

push-pull cylinders, travelling over a preconstructed skid track.

A series of special PTFE-coated Teflon® pads are placed on the skid tracks to reduce friction. The push-pull cylinders are then connected by hydraulic hoses to our Split-Flow Pump. The Split-Flow Pump can be mounted on an optional pump cart for easy transport.

An optional storage and transport frame easily holds the equipment in between use.

LH400, Low-Height Skidding System provides the service team with the ability to maneuver and transport a press frame.





# Low-Height Skidding System, 400 Tons



#### Low-Height Skidding Jack Starter Kit - LH400SKJ

A complete starter kit is available to fit the needs of

any jack and slide application. This system comes with two skidding units that will support up to 400 tons in total. This kit will get the job done, but there are optional accessories available in addition (see pages 80-81).

Each skidding unit will have 1 push-pull unit, 2 skid beams, 5 skid tracks, and 2 hoses. The Split-Flow Pump has 2 outlets and can be easily towed on the pump cart. After the job is complete, components can be stowed on the included storage and transport frame.

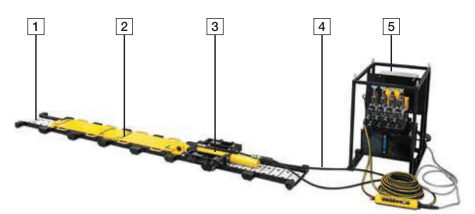
LH400SKJ Starter Kit includes:	Model Number	Qty.
Push-Pull Unit (200 tons)	LHPP25	2x
Skid Beam A (3.3 feet)	LHSB1A	2x
Skid Beam B (3.3 feet)	LHSB1B	2x
Skid Track (3.3 feet)	LHST1	10x
Split-Flow Pump (460V, 3 ph)	SFP213MJ	1x
Pump Cart (for SFP-pump)	LHPC	1x
Hydraulic Hoses (50 ft)	HC7250C	4x
Storage and Transport Frame	LHSF	1x



Skidding Capacity (with 2 push-pull units): **400 tons** 

Push-Pull Stroke: 23.5 inches

Maximum Operating Pressure: **10,000 psi** 

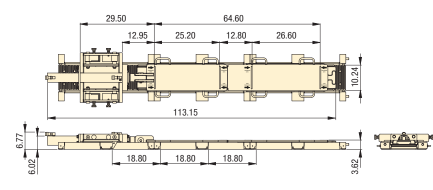


#### ▼ LH-Series Skidding System Requirements

1	Skid Track - LHST1	Required
2	Skid Beam - LHSB1A and LHSB1	Required
3	Push-Pull Cylinder Unit - LHPP25	Required
4	Hydraulic Hoses	Required
5	Split-Flow Electric Pump	Required
6*	Track Support	Application Dependent
7*	Storage and Transport Frame - LHSF	Optional
8*	Pump Cart - LHPC	Optional

\* not shown

#### LH400 Low-Height Skidding System





#### SFP-Series, Split-Flow Pump

Split-Flow pumps distribute an equal amount of hydraulic oil to a maximum of 8 outlets. Smart valve

technology allows both controlled lifting and lowering of heavy loads.





#### Hydraulic Power Packs

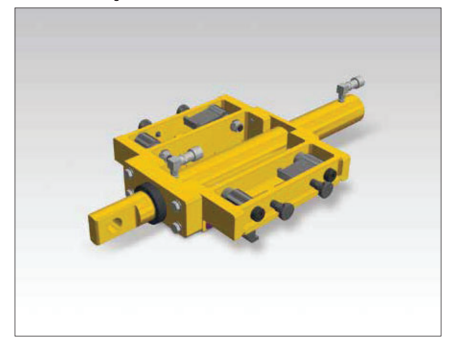
Enerpac offers a comprehensive range of hydraulic power packs that are optimized for use with Skidding Systems.



#### LHPC Pump Cart

The LHPC pump cart easily tows pump around jobsite and can be used with all models of Split-Flow Pumps.

#### ▼ LHPP25 Low-Height Push-Pull Unit



#### **Push-Pull Unit**

- Connects to first skid beam to push or pull load along skid track
- Easily reverse direction by switching reaction tabs
- Complies to ASME B30.1 and other safety standards

Cap	<b>mum</b> acity ns)	Model Number	Stroke	Weight
Push	Pull		(inch)	(lbs)
25	11	LHPP25	23.5	224

#### LHSB1A and LHSB1B Skid Beams



Capacity	Model Number	Weight
(tons)		(lbs)
100	LHSB1A	145
100	LHSB1B	139

#### **Skid Beams**

- Interlocks without any fasteners to slide load over skid track; skid beam A (LHSB1A) attaches to the push-pull unit skid beam B (LHSB1B) attaches to skid beam A
- Polished stainless steel skid surface
- Carrying handles for easy transport

# Low-Height Skidding Components

#### LHST1 Skid Track



- Support the load for skidding operations
- Track sections bolt together
- Includes 9 pieces easily replaceable PTFE skid pads

Max.Cap. (per skid track)	Model Number	Track Length	Weight (including pads)
(tons)		(in)	(lbs)
100	LHST1	37.60	148



Skidding Capacity (with 2 push-pull units): **400 tons** 

Push-Pull Stroke: 23.5 inches

Maximum Operating Pressure: 10,000 psi



#### Teflon<sup>®</sup> Pads

A series of special PTFE coated Teflon<sup>®</sup> pads are placed on the skid tracks. The PTFE surface is matched

with the skid beam and designed to achive minimum friction coefficients. Replacement Teflon<sup>®</sup> pads come in packs of 12 pieces. Order model number **HSKSPS1**.



#### LHSF Storage and Transport Frame

• For easy storage and transport.

• Fits following components:

2x LLPP25 Push-Pull Unit 2x LHSB1A Skid Beam A 2x LHBS1B Skid Beam B 10x LHST1 Skid Tracks

 An LH400 Skidding System allows the maintenance team to transport transformers with access limitations.



▼ Details of push-pull unit of LH400.



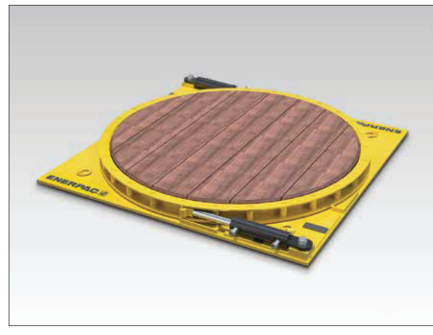
▼ Low-Height Skidding System assembly (LH400).



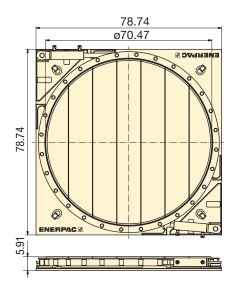
# **ETT-Series**, Turntable

### ENERPAC. 🖉

#### ETT 400 Turntable



- Safe and controlled rotation of heavy loads
- Easily change rotation direction
- Dual capacity: 225 ton with one cylinder, 450 ton with two cylinders
- · Compact size for use in applications with limited space
- Compatible with standard Enerpac pumps
- Hardwood surface



#### ▼ SELECTION CHART

Maximum Load Capacity	Model Number	Cylinder Capacity *	<b>Cylir</b> Oil Cap (in	acity *	Number of Cylinders*	Rotation per Stroke	Platform Diameter	Wt.
(ton)		(ton)	advance	retract		(degrees)	(in)	(lb)
225	ETT200	25	48.31	21	1	12.5	70.47	3748
450	ETT400	25	48.31	21	2	12.5	70.47	3803

\* Per cylinder. Cylinder model number: **BRD259-ETT** 

### **ETT** Series

Maximum Capacity: 225 - 450 tons

Cylinder Capacity: 25 tons

Maximum Operating Pressure: **10,000 psi** 



#### Safe and Controlled Rotation

The ETT-Series is your solution for rotating heavy loads during, before or after a lifting and skidding operation.



### SFP-Series, Split-Flow Pump

Split-Flow pumps distribute an equal amount of hydraulic oil to a maximum

of 8 outlets. Smart valve technology allows both controlled lifting and lowering of heavy loads.





#### LH-Series, Low-Height Skidding

The ETT-Series is ideal in combination with our skidding systems, particular

the LH-Series. Skidding and rotating in confined spaces is simplified.





#### Telescopic Hydraulic Gantries

The ETT-Series in combination with our hydraulic gantry SL-Series makes load handling in

the most demanding situations easy.

# **Custom Hydraulic Cylinders**

#### INFRASTRUCTURE



 Custom cylinders used for incremental bridge launching systems.

#### **BUILDING CONSTRUCTION**



Custom cylinders for jack and slide operations.

#### **INFRASTRUCTURE**



Custom SyncHoist cylinders for placement of stadium roof trusses.

#### POWERGEN



Custom doubleacting Lock Nut cylinders with internal stroke sensors and an integrated load holding valve for lifting nuclear components.

#### **INFRASTRUCTURE**



Custom cylinders with embedded sensors for bridge construction.

#### POWERGEN



 One of three custom SyncHoist cylinders used to place a 1,140-ton nuclear plant module.

### Enerpac Hydraulic Pumps & Directional Valves ENERPAC @

Enerpac hydraulic pumps are available in over 1,000 different configurations. Whatever your high pressure pump needs are... speed, control, intermittent or heavy-duty performance... you can be sure that Enerpac has the pump to suit the application.

Featuring Hand, Battery, Electric, Air and Gasoline powered models, with multiple reservoir and valve configurations, Enerpac offers the most comprehensive high pressure pump line available.

ENERPAC @





**Pump Selection** For help in selecting the correct pump for your application, please review our "Yellow Pages." If you require further assistance, contact the Enerpac office located



PAC.

**Torque Wrench Pumps** System matched air and electric pumps provide control to operate Enerpac Torque Wrenches.

Page:



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# Pumps and Directional Control Valves Section Overview

Power Source	Pump Types	Maximum Reservoir Capacity	Max. Flow at Rated Pressure (in <sup>3</sup> /min)	Series		Page
	Lightweight Hand Pumps Exclusively from Enerpac	155 in <sup>3</sup>	<b>0.15</b> (in <sup>3</sup> /stroke)	Ρ		86 ►
	ULTIMA Steel Hand Pumps Low-Pressure Hand Pumps	453 in <sup>3</sup> 200 in <sup>3</sup>	0.29 0.58 (in3/stroke)	P P		88 ► 90 ►
Manual	Foot Pump For Hands-Free Operation	<b>38 in</b> <sup>3</sup>	<b>0.15</b> (in <sup>3</sup> /stroke)	Ρ	<b>a</b>	92 ►
	<b>Multifluid Hand Pumps</b> Pumping Fluids up to 14,500 psi	_	<b>1.28</b> (in <sup>3</sup> /stroke)	MP		93 ►
	<b>Ultra-High Pressure Hand Pumps</b> Pressure up to 40,000 psi	60 in <sup>3</sup>	<b>0.15</b> (in <sup>3</sup> /stroke)	P/11	5	94 ►
ery	Battery Powered Hydraulic Pump Cordless Hydraulic Power	<b>120</b> in <sup>3</sup>	15	XC	E.R.	96 ►
Battery	<b>Cordless Hydraulic Pump</b> High-Performance Battery Power	60-120 in <sup>3</sup>	32	ZC	-	98 ►
	Economy Series Compact and Portable	1 gal.	20	PU		100►
tric	Electric Hydraulic Pumps, E-pulse <sup>®</sup> The Heart of the System	0.8 gal.	32	E		102 ►
Electric	<b>Z-Class</b> Portable and Powerful	10 gal.	60 200	ZU ZE	-	104 ► 112 ►
	8000-Series The Maximum Flow Pump	25 gal.	462	PEM PER	-	118 ►
	<b>Air Hydraulic Pumps</b> Single and Twin-Air Motor	80 in <sup>3</sup> 2 gal.	8 9	PA PAM		120 ► 121 ►
Air	<b>Turbo II Air Hydraulic Pumps</b> Compact Air Over Hydraulic	305 in <sup>3</sup>	10	PA	-	122 ►
A	XA-Series Air Hydraulic Pumps Control and Ergonomics	<b>122</b> in <sup>3</sup>	15	XA	E	124 ►
	<b>ZA4 Air Hydraulic Pumps</b> The Standard for Air-Hydraulic Pumps	10 gal.	80	ZA	4	126 ►
line	<b>ZG5/ZG6 Gasoline Hydraulic Pumps</b> Gas Powered High-Flow Pumps	10 gal.	200	ZG5 ZG6		128► 130►
Gasoline	<b>8000-Series Gasoline Pumps</b> For the Largest Jobs	25 gal.	<b>1.5</b> (gal/min)	EGM		131 ►
olled	Split Flow Pump Multi-point Lifting & Lowering	40 gal.	<b>1.5</b> (gal/min)	SFP		132►
Controlled	Synchronized Lifting System Computer Controlled Monitoring for Precise Lifting	66 gal.	<b>1.25</b> (gal/min)	EVO		136 ►
	Directional Control Valves				1	139►

# P-Series, Lightweight Hand Pumps

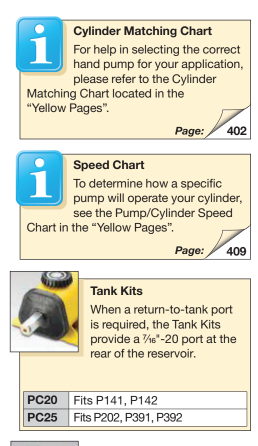
### ENERPAC.

Pumps shown, from top to bottom: P802, P842, P202, P142



- Lightweight and compact design
- Durable glass-filled nylon reservoir and nylon encapsulated aluminum pump base for maximum corrosion resistance
- Two-speed operation on most models reduces handle strokes by as much as 78% over single speed pumps
- · Lower handle effort to minimize operator fatigue
- Integral 4-way valve on P842 for operation of double-acting cylinders
- Handle lock and lightweight construction for easy carrying
- Large oil capacities to power a wide range of cylinders or tools
- Non-conductive fiberglass handle for operator safety
- Internal pressure relief valve for overload protection

# Exclusively from Enerpac





▼ P392 in action with RC256 cylinders.

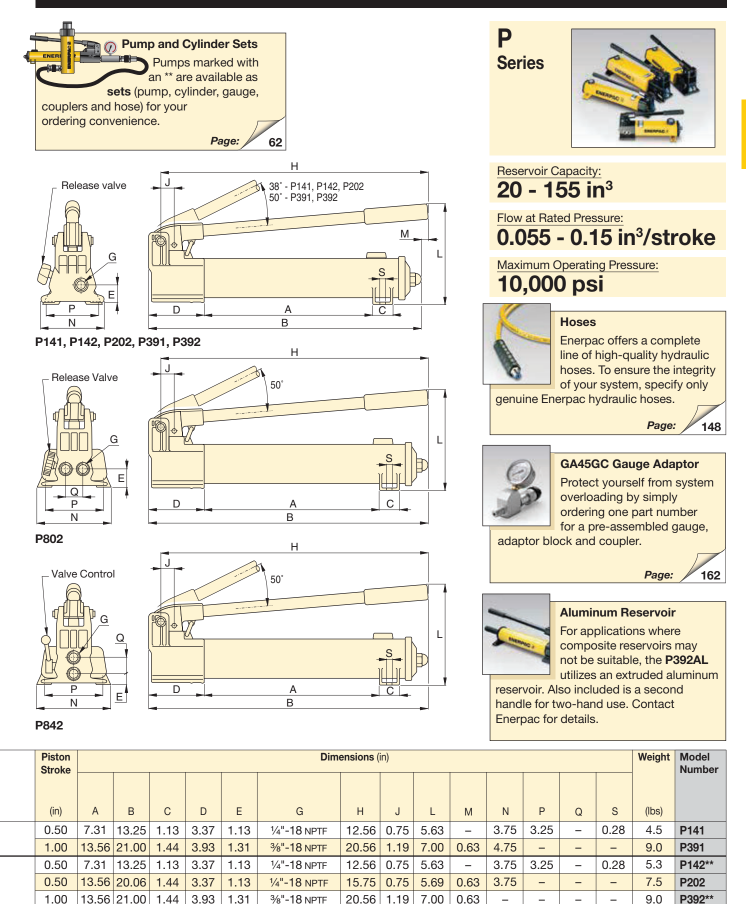


Pump Type	Usable Oil Capacity	Model Number		e Rating*	Oil Displa per S (ir		Max. Handle Effort	
	(in <sup>3</sup> )		1 <sup>st</sup> stage	2 <sup>nd</sup> stage	1 <sup>st</sup> stage	2 <sup>nd</sup> stage	(lbs)	
Single	20	P141	N/A	10,000	N/A	0.055	72	
speed	55	P391	N/A	10,000	N/A	0.151	85	
	20	P142**	200	10,000	0.221	0.055	78	
-	55	P202	200	10,000	0.221	0.055	63	
Two speed	55	P392**	200	10,000	0.687	0.151	93	
Speed	155	P802	400	10,000	2.40	0.151	95	
	155	P842***	400	10,000	2.40	0.151	95	

\* Contact Enerpac for applications where operating pressure is less than 10% of pressure rating.

\*\* Available as set, see note on top of next page.\*\*\* For use with double-acting cylinders.

# **Lightweight Hand Pumps**



1.00

1.00

13.30 21.75

13.30 21.75

1.78

1.78

5.25

5.25

1.39

0.81

3/8"-18 NPTF

3/8"-18 NPTF

20.75

20.75

2.19

2.19

9.00

9.00

\_

\_

7.12

7.12

6.02

6.02

1.40

1.44

0.41

0.41

### ENERPAC. 🖉 87

18.0

22.0

P802

P842\*\*\*

# **P-Series, ULTIMA Steel Hand Pumps**

#### V Shown from left to right: **P77, P80, P84, P801, P39**



- Reduced handle effort and ergonomic grip for less operator fatigue
- Two-speed operation for fast and easy operation (except P39)
- Vent free reservoir eliminates spills
- Quick grip handle allows for easy transport
- Integral reservoir over-pressurization protection
- All steel construction, chrome plated plunger and wiper system for durable, long lasting performance
- 4-way valving on the P84 and P464 for operation of double-acting cylinders

### The Solution for Tough Jobs



#### **Two-Speed Pumps**

Recommended for applications where cylinder plunger must advance rapidly to contact load, and applications where greater oil capacities are required, such as multiple cylinder hook-ups.



#### Foot Pump Conversion Kits

Convert your **P39**, **P77**, **P80**, or **P801** to foot power with the **PC11** Kit.

Includes instructions for easy conversion.



#### GA45GC Gauge Adaptor

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge,

adaptor block and coupler.





### 4-Way Control Valve

P84 and P464 feature a manual 4-way control valve, designed for use with one double-acting or two single-

acting cylinders. For system set-up information:



▼ In the absence of a power supply, the P80 Hand Pump offers a powerful solution.



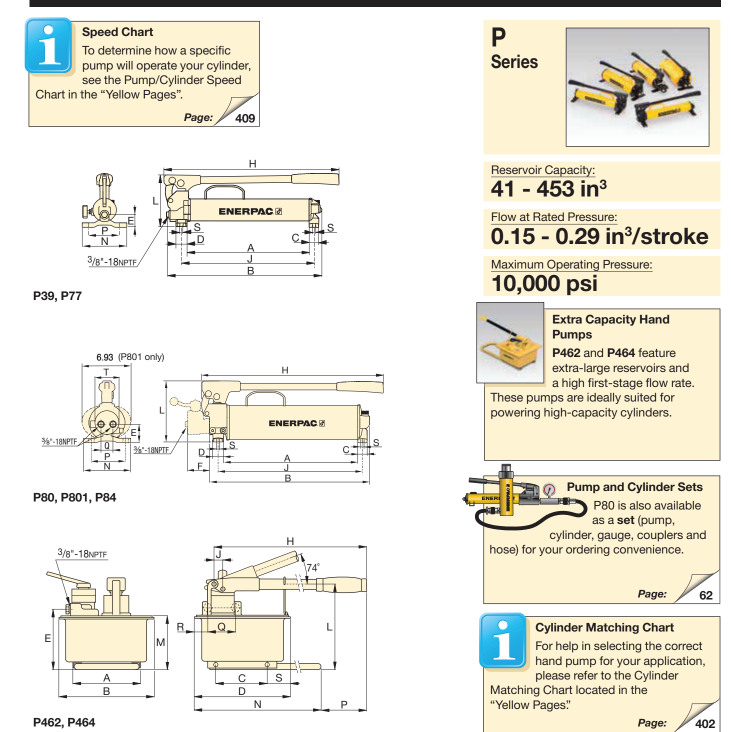
Pump Type	Usable Oil Capacity	Model Number		<b>e Rating*</b> si)	per S	acement stroke	Max. Handle Effort	
	(in <sup>3</sup> )		1 <sup>st</sup> stage	2 <sup>nd</sup> stage	1 <sup>st</sup> stage	2 <sup>nd</sup> stage	(lbs)	
Single	41	P39	N/C	10,000	N/C	0.15	85	
	41	P77	500	10,000	1.00	0.15	88	
_	134	P80**	500	10,000	1.00	0.15	77	
Two- speed	250	P801	500	10,000	1.00	0.15	77	
opecu	134	P84***	500	10,000	1.00	0.15	77	
	453	P462	200	10,000	7.69	0.29	110	
	453	P464***	200	10,000	7.69	0.29	110	

Contact Enerpac for applications where operating pressure is less than 10% of pressure rating.

\*\* Available as a set, see note on next page.

\*\*\* For use with double-acting cylinders.

### **Steel Hand Pumps**



Piston Stroke							C	Dimensio	ons (in)								Weight	Model Number
(in)	A	в	С	D	E	F	н	J	L	М	N	Р	Q	R	S	т	(lbs)	
 1.00	15.09	18.91	1.18	1.38	1.48	-	21.63	16.37	6.39	-	5.51	4.37	-	-	0.33	-	13.6	P39
1.00	15.39	19.19	1.18	1.38	1.86	-	21.63	16.67	6.39	-	5.51	4.37	-	-	0.33	-	15.6	P77
1.00	16.83	20.12	1.18	1.38	2.17	-	23.50	18.11	7.65	-	5.91	4.76	1.65	-	0.33	2.93	23.6	P80**
1.00	16.83	20.12	1.18	1.38	2.17	-	23.50	18.11	7.65	-	5.91	4.76	1.65	-	0.33	2.93	31.0	P801
1.00	16.83	20.06	1.18	1.38	2.30	2.77	22.78	18.11	7.65	-	5.91	4.76	1.50	-	0.33	2.93	26.0	P84***
1.50	8.25	12.13	6.42	12.63	7.68	-	26.44	.98	10.63	6.89	25.6	3.63	-	-	3.13	-	61.0	P462
1.50	8.35	12.13	6.42	12.63	7.68	-	26.44	.98	10.63	6.89	25.6	3.63	3.50	2.68	3.13	-	61.0	P464***

### **ENERPAC**. **2** 89

# **P-Series, Low Pressure Hand Pumps**

### ENERPAC. 🖉

When Less Than

10,000 psi is All

You Need

▼ Shown from left to right: **P25, P51, P18** 



- P25 and P50 pump oil in both forward and reverse handle movement improving overall efficiency, ideal when mounting space is restricted
- External load-release valve
- Internal pressure-relief valve for overload protection
- For use with single-acting cylinders and tools
- P18 vertical operation requires pump head facing down
- P25, P50 vertical operation requires pump vent side facing up
- P51 for horizontal operation only



#### LX101 Hand Pump Oil

A medium viscosity oil specially formulated for hand pumps. Performs well in low temperatures and requires less pumping effort than

standard Enerpac HF blue oil.





#### GA45GC Gauge Adaptor

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge,

Page:

adaptor block and coupler.

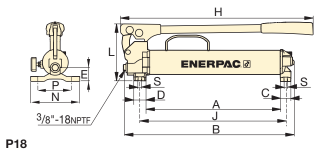
162

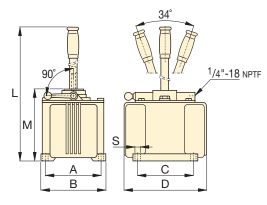
P18 hand pump used for locking the rotating table for marble polishing.



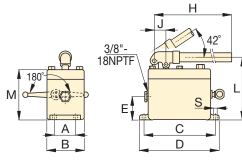
Pump Type	Usable Oil Capacity	Model Number	Pressure Rating	Oil Displace- ment per Stroke	Max. Handle Effort
	(in <sup>3</sup> )		(psi)	(in³)	(lbs)
	18	P18	2,850	0.16	34
Single-	200	P25	2,500	0.58	60
speed	200	P50	5,000	0.29	60
	50	P51	3,000	0.25	61

### Low Pressure Hand Pumps





#### P25, P50



P51



#### Reservoir Capacity: 18 - 200 in<sup>3</sup>

Flow at Rated Pressure: 0.16 - 0.58 in<sup>3</sup>/stroke

Maximum Operating Pressure: 2,500 - 5,000 psi



Ρ

#### Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.





#### **MP-Series Multifluid** Hand Pumps

Corrosion resistant hand pumps for low pressure filling and high pressure testing applications, suitable for a wide range of fluids.





P51 hand pumps used with RC-series cylinders to keep wooden layers under pressure during lamination of plates.

Piston Stroke		Dimensions (in)									Weight	Model Number		
(in)	А	В	С	D	E	Н	J	L	М	Ν	Р	S	(lbs)	
1.00	8.70	12.44	1.18	1.38	1.48	15.17	9.98	6.39	-	5.51	4.37	0.33	11	P18
1.50	6.00	6.82	6.00	9.43	-	-	-	26.94	7.88	_	-	0.40	36	P25
1.50	6.00	6.82	6.00	9.43	-	-	_	26.94	7.88	_	-	0.40	37	P50
1.00	2.06	3.63	7.12	7.88	2.25	24.00	1.16	6.31	5.06	_	-	0.34	12	P51

#### ENERPAC 🖉 91

# **Lightweight Hydraulic Foot Pump**

### ENERPAC.

#### V Shown: P392FP



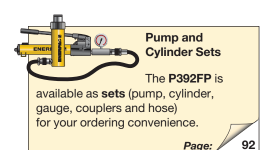
- Robust, durable and compact
  - Steel frame for maximum stability
  - Steel pumping handle
  - Aluminum reservoir
- · Foot pedal lock and lightweight construction for portability
- Two-speed operation reduces foot pedal strokes
- Large foot-pad release valve for controlling load descent
- Internal pressure relief valve for overload protection

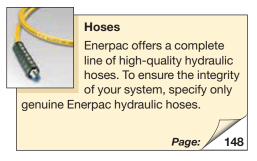
### P Series

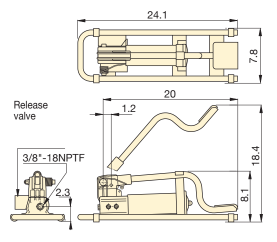
Reservoir Capacity: 38 in<sup>3</sup>

Flow at Rated Pressure: 0.151 in<sup>3</sup>/stroke

Maximum Operating Pressure: **10,000 psi** 







P392FP offers the advantage of handsfree operation to handle and control the tool or cylinder.



Usable Oil Capacity	Model Number	Rat	s <b>ure</b> t <b>ing</b> si)	per S	<b>lacement</b> Stroke n³)	Max. Handle Effort	Piston Stroke	Weight
(in³)		1st stage	2nd stage	1st stage	2nd stage	(lbs)	(in)	(lbs)
30	P392FP *	200	10,000	0.687	0.151	125	1	16

\* Available as set, see note on this page.

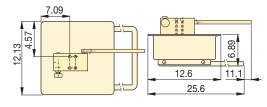
## **MP-Series, Multifluid Hand Pumps**

#### Shown: MP110



- Superior corrosion resistance
- Impregnated aluminum anodized pump housing with stainless steel internal pumping components
- Standard Nitrile seals excellent for demineralized water, oil/water emulsions, water glycols, mineral oils, hydraulic fluids
- Custom EPDM seals available for use with Skydrol<sup>®</sup> or brake fluids
- Two-speed pumps up to 14,500 psi pressure
- Externally adjustable pressure-relief valve
- 1/4" NPTF gauge port





#### MP10T

Pump Type	Usable Oil Capacity	Model Number	Pressure Rating (psi)			acement troke	Max. Handle Effort	Piston Stroke	Weight
	(in³)		1st stage	2nd stage	1st stage	2nd stage	(lbs)	(in)	(lbs)
	*	MP110	500	1500	3.2	1.28	99	1.04	14.5
Two	*	MP350	500	5000	3.2	0.43	99	1.04	14.5
Speed	*	MP700	500	10,000	3.2	0.18	99	1.04	14.5
	*	MP1000	500	14,500	3.2	0.12	99	1.04	14.5

Note: MP-Pump includes 0.060 in. thick gasket for reservoir mounting.

\* MP-Series pumps require the use of an external reservoir.

### MP **Series**

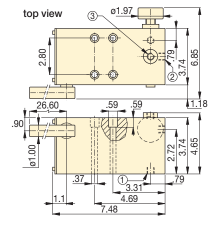
Reservoir Capacity: 2 gallon (optional) Flow at Rated Pressure: 0.12 - 1.28 in<sup>3</sup>/stroke Maximum Operating Pressure: 1,500 - 14,500 psi



**Optional Reservoir Kit** The two-gallon reservoir kit MP10T\* includes tank with skid frame, top plate with reservoir seal, suction pipe and mounting bolts. Useable oil capacity is 1.5 gal.

\*For use with mineral oil applications only.





#### MP110, 350, 700, 1000

(1) Suction / Tank return port 3/8"-18 NPTF 2 Pressure port 3/8"-18 NPTF

③ Gauge port 1/4"-18 NPTF

#### ENERPAC 🔗 93

#### ▼ Shown from left to right: **11-100, P2282**



- Two-speed operation on the P2282 allows for faster fill, reducing cycle times for many testing applications
- 303 Stainless steel construction on the 11-100 and 11-400 models enable use with many different fluids, such as distilled water, alcohol, diesters, silicones, soluble oils and petroleum
- Large release knob for improved control of pressure release
- Outlet ports are 3/4"-16 cone for 40,000 psi rating

# Ultra-High Pressure up to 40,000 psi



#### 2-Way Shut-Off Valve 72-750

For 40,000 psi applications requiring a shut-off valve or gauge snubber. Made of 318 Stainless Steel and utilizing 0.38-inch cone

fittings, it is the perfect selection for use with your Ultra-High Pressure Hand Pump.

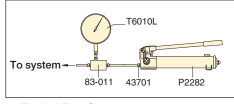


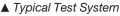
#### **Test System Gauges**

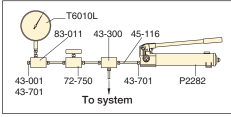
Ideal for monitoring pressure in your hydraulic circuit, Test System Gauges, such as the **T6010L**, are available with

cone threads or NPTF threads and in a variety of pressure ranges.









Test System with Gauge and Snubber

Pump Type	Usable Oil Capacity	Model Number	Rat	sure ing* si)	Oil Displ per S (ir	Max. Handle Effort	
	(in <sup>3</sup> )		1st stage	2nd stage	1st stage	2nd stage	(lbs)
Two-speed	60	P2282	200	40,000	0.99	0.037	106
Single-speed	45	11-100	N/C	10,000	N/C	0.152	120
Single-speed	45	11-400	N/C	40,000	N/C	0.038	120

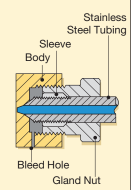
\* Contact Energa for applications where operating pressure is less than 10% of pressure rating.

#### www.enerpac.com

### Stainless Steel High

**Cone Seal** 

Pressure fittings seal on a "cone" surface and do not require pipe sealer. The Gland Nut holds the sleeve and tubing tight against the cone surface to provide a 40,000 psi seal.



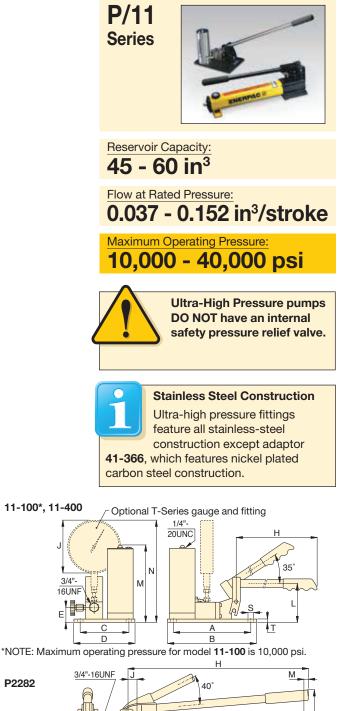
# **Ultra High-Pressure Hand Pumps**

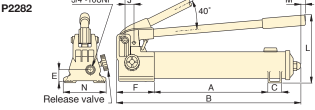
#### ▼ Optional Ultra-High Pressure Fittings and Tubing

Description	-	Connection	Model No.
		40,000 psi	
Gland Nut Plug		0.38" cone	43-001
Elbow	1	0.38" cone	43-200
Тее	C.	0.38" cone	43-300
Gauge Tee		0.38" cone side/ 0.25" cone gauge port	43-301
Gauge Adaptor	No.	0.38" cone side/ 0.25" cone gauge port	83-011
Coupling	ß	0.38" cone	43-400
Cross	420	0.38" cone	43-600
Gland Nut with Sleeve	6.	0.38" cone	43-701
Gauge Connector	D	0.25" cone	43-704
Tubing		4" tube, O.D. 0.38" * 8" tube, O.D. 0.38" * 12" tube, O.D. 0.38" *	45-116 45-126 45-136
	RNING: Maximur	n working pressure: 10,000 psi o	1
Adaptor	and	0.38" F cone to ¼" M NPTF 0.38" F cone to %" M NPTF	41-146 41-166
Adaptor		0.38" F cone to 1/4" F NPTF	41-246
		0.38" F cone to 3/8" F NPTF	41-266
Adaptor	3	0.38" M cone to %" F NPTF	41-366

Note: 0.25" cone fittings use %16"-18 threads, 3%" cone fittings use 3/4"-16 threads.

Actual tubing lengths are 0.75" less than nominal size shown. These dimensions make distance between centers of valves and fittings multiples of 4" spaces.





3/4"

Piston Stroke		Dimensions (in)												Weight	Model Number
et oko															
(in)	А	В	С	D	E	F	н	J	L	М	N	S	т	(lbs)	
1.00	13.56	22.00	1.40	-	1.24	5.25	20.75	1.16	9.00	0.28	4.74	_	-	14	P2282
0.78	9.45	10.50	5.98	7.00	1.77	_	25.00	6.41	4.50	9.33	12.38	0.31	0.37	22	11-100
0.78	9.45	10.50	5.98	7.00	1.77	-	25.00	6.41	4.50	9.33	12.38	0.31	0.37	22	11-400

#### ENERPAC 🖉 95

# **XC-Series, Cordless Hydraulic Pump**

### ENER PAC. 2

#### Shown: XC1201M



- Lightweight design with integrated handle and carrying strap for portability
- Bladder reservoir prevents contamination and allows
   pump usage in any position
- Powerful ½ horsepower motor and 28-volt Lithium-Ion battery deliver exceptional speed and run time
- High-strength fiberglass reinforced composite shroud for superior durability in demanding job site environments
- Cordless technology eliminates tripping hazards found in other electric or air powered pumps
- Available in torque wrench, dump and hold, single-acting and double-acting valve configurations



# Performance of a Powered Pump Portability of a Hand Pump



#### GA45GC Gauge Adaptor

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.





#### 28-Volt Battery The XC28V with Lithium-Ion

technology for maximum battery performance.



#### Roll Cage Optional Roll Ca

Optional Roll Cage XC-Series pumps. Please order model number **XCRCTK**.



#### **Interactive Pendant**

An interactive pendant is available on the **XC1302S** dump and hold models and **XC1502T** torque wrench

models. Operation, programming, and diagnostic status are provided to the user with yellow, green, and red LED as well as vibration pulses.

The **XC1302S** models can easily toggle between "jog operation" to "dump system pressure" and the **XC1502T** models allow "manual" and "auto cycle" mode.

Power and simplicity for the toughest jobs.

### **Cordless Hydraulic Pump**



#### XC-Series Cordless Hydraulic Pump

The XC-Series cordless pump is ideal for jobs that require a combination of portability, speed, and safety. These cordless pumps are perfect for remote locations without access to power, but also indoors where trip hazards, ergonomics or size is a concern. The XC-Series cordless pump is compatible with all Enerpac hydraulic tools and small to medium sized cylinders. The Lithium-Ion battery provides superior run time.\*

- 279 cuts of 3/8 inch reinforcing bar using the WHC750 Cutter
- 112 lifts with the WR5 Spreader
- 44 splits on 1-inch, grade 8 nuts using the NC3241 Nut Splitter
- 28 lifts of an RC104

\*Actual number of cycles per charge will vary depending on condition of tool, battery and ambient conditions. Battery life with double-acting tools is approximately 75% of that for comparable, single-acting tools.

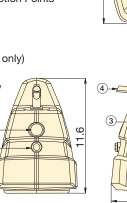
- ① Outlet "Advance" Port
- (2) Oil Fill (must use funnel)
- ③ User Adjustable Relief Valve Access Port
- (4) Directional Control Valve \*
- (5) Shoulder Strap Connection Points

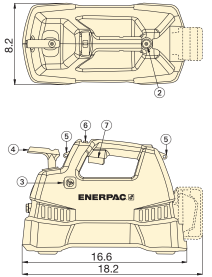
(8)

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- (6) Safety Lock Feature \*
- ⑦ On/Off Switch \*
- (8) Inlet "Retract" Port (double-acting models only)

\* Single-acting and double-acting models only





Pump Types (Used	Oil Capacity	Model Number	Outpu	ut Flow	/ Rate	Valve Function	Charger Voltage	Wt. <sup>3)</sup>
with Cylinder)			(	(in³/min	)			
Cylinder)	(in³)		No Load	2000 psi	10,000 psi		(VAC)	(lbs)
	60	XC1201MB <sup>1)</sup>	125	30	15	3-way,	445	21.9
	120	XC1202MB	125	30	15	2-pos.	115	23.8
Single-	60	XC1201ME <sup>1)</sup>	125	30	15	3-way,	230	21.9
acting	120	XC1202ME	125	30	15	2-pos.	230	23.8
	60	XC1201M 2)	125	30	15	3-way,		21.9
	120	XC1202M 2)	125	30	15	2-pos.	_	23.8
0. 1	120	XC1302SB	125	30	15	Durran	115	25
Single- acting	120	XC1302SE	125	30	15	Dump and Hold	230	25
uoung	120	XC1302S <sup>2)</sup>	125	30	15	ana noia	-	25
	60	XC1401MB	125	30	15	4-way,	115	22.3
	120	XC1402MB	125	30	15	3-pos.	115	24.2
Double-	60	XC1401ME	125	30	15	4-way,	230	22.3
acting	120	XC1402ME	125	30	15	3-pos.	230	24.2
	60	XC1401M <sup>2)</sup>	125	30	15	4-way,		22.3
	120	XC1402M 2)	125	30	15	3-pos.	-	24.2

1) Available as a cylinder-pump set, see page 62.

2) Batteries and charger not included.

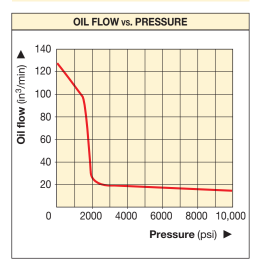
3) Includes oil and battery



Reservoir Capacity: 60 - 120 in<sup>3</sup>

Flow at Rated Pressure: **15 in<sup>3</sup>/min.** 

Maximum Operating Pressure: 10,000 psi



8		Battery Charger 1-hour quick charger.									
	XC115VC	115 VAC									
	<b>XC230VC</b> 230 VAC										

 Take the battery pump anywhere without power cords or air hoses.



# **ZC-Series, Cordless Hydraulic Pumps**

### ENERPAC. 🖉

#### Shown: ZC3308JE



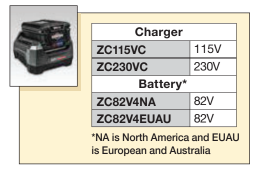
#### Productivity, Performance, Safety

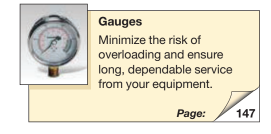
- High-flow cordless solution saves users time and money by eliminating the need for using a generator and extension cords
- Brushless 1.4 hp motor and 3-stage pump maximizes pump and tool productivity while minimizing heat buildup and downtime
- The Lithium-Ion battery provides superior run time, even under extreme job site conditions, running approximately 50 cycles on a RC1006 and approximately 90 cycles on a RC504 cylinder on a single charge
- Convenient 10 ft. pendant cord for hassle-free operation
- Reduce noise level, 80 dba maximum
- Zero emission hydraulic power pack

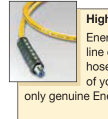




### High-Performance Battery Power







#### **High-Pressure Hoses**

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify

only genuine Enerpac hydraulic hoses.



 Special Enerpac ZC3-Series pump used for rail stressing applications.

# **Cordless Hydraulic Pumps**

ZC



#### **ZC-Series Cordless Hydraulic Pump**

The Enerpac ZC-Series pump combines the performance of an electric pump with the convenience and portability of a battery pump. This quiet, cordless solution is ideal for applications where emission and noise are a concern, or when electricity or air is not readily available.

Power for the pump is supplied by a rechargeable 82V Lithium-ion battery. The Lithium-ion battery is capable of providing impressive run times, even under extreme job site conditions.

#### Valve Options

- 4-way/3-position manual control valve used with doubleacting cylinders
- 3-way/3-position manual control valve used with single-acting cylinders
- 4-way/3-position manual control valve with locking and power seat functions used in post tensioning concrete applications

#### **Applications**

- · High-flow cordless solution for industrial applications
- · Foundation repair
- · Rail industry
- Post-tensioning concrete



### Oil Capacity: 1.75 gallon

Flow at Rated Pressure:  $\overline{32}$  in<sup>3</sup>/min.

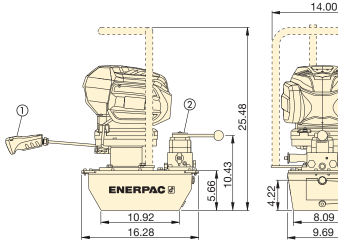
Motor Size: 1.36 hp

400 

Maximum Operating Pressure:

OIL FLOW vs. PRESSURE

10,000 psi



(1) Motor On/Off Remote Pendant

(2) VM43-LPS Valve Shown

(3) Sight Glass

④ Oil Drain 1/2" NPTF

. <b>∖</b>	350 -											
3												
in <sup>3</sup>	300 ·											
<b>Oil Flow</b> (in <sup>3</sup> /mir	250 -									<u> </u>		
Ĕ	200 ·											
ö	150 -									<u> </u>		
	100 -											
	100											
	50 -											
	0											
	-	)	20	00	40	00	60	00	80	00	10,0	00
							Pr	ess	ure	(ps	i) 🕨	•
_		Z	C-S	erie	s							

Used with	Oil Capacity	Manual Valve	Valve Function	Model Number*	Outp	out Flow (in <sup>3</sup> /min)		Charger Voltage	Weight with
	(gal)	Model Number			@ no load	@ 4000 psi	@ 10,000 psi	(VAC)	Oil** (lbs)
Single-Acting Cylinder	1.75	VM33	Advance/Neutral/Retract	ZC3308JB ZC3308JE	310	80	32	115 230	65.5
Double-Acting Cylinder	1.75	VM43	Advance/Neutral/Retract	ZC3408JB ZC3408JE	310	80	32	115 230	65.5
Power Seater Post-Tensioning	1.75	VM43LPS	Advance/Hold/Retract	ZC3908JB	310	80	32	115	73.4
Tools	1.75	VIVI43LF3	Auvance/ n010/ Retract	ZC3908JE	510	00	32	230	13.4

3

4

\* All models meet CE safety requirements and all TUV requirements. Pump includes one charger and battery.

\*\* Weight including oil and battery. Battery weight = 5.7 lbs.

# **PU-Series, Economy Electric Pumps**

### ENERPAC.

#### Shown: PUJ1200B



- Lightweight and compact design
- Large easy-carry handle for maximum portability
- Two-speed operation reduces cycle times for improved productivity
- 115 VAC 50/60-cycle universal motor will operate on voltages as low as 60 volts
- 24 VAC remote motor control, 10-ft length for operator safety
- Starts under full load
- High-strength molded shroud with integral handle, protects motor from contamination and damage
- Designed for intermittent duty cycle

### **Heavy on** Performance, **Light on Weight**



#### Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only Enerpac hydraulic hoses.

Gauges





Minimize the risk of overloading and ensure long, dependable service from

your equipment. For use with the Economy pump, the G2535L gauge and GA3 gauge adaptor are suggested.

For a full range of gauges, please refer to the System Components section.





#### **Speed Chart**

To determine how the 0.5 hp Economy pump will operate your cylinder, see the Pump/ Cylinder Speed Chart in the "Yellow Pages". Page: 409

▼	An Economy Pump, PUJ1200B, is used with
	an RCS302 to reposition a Scissor lift to
	simplify maintenance.



Used with Cylinder	Oil Capacity	Model Number *	Pre Ra		
	(gal)		1 <sup>st</sup> stage	2 <sup>nd</sup> stage	
	0.50	PUD1100B	200	10,000	
	1.00	PUD1101B	200	10,000	
Single-	0.50	PUD1300B	200	10,000	
acting	1.00	PUD1301B	200	10,000	
	0.50	PUJ1200B	200	10,000	
	1.00	PUJ1201B	200	10,000	
Double-	0.50	PUJ1400B	200	10,000	
acting	1.00	PUJ1401B	200	10,000	

www.enerpac.com

### **Economy Electric Pumps**



#### About the Economy Pump

The Economy pump is best suited to power small to medium size cylinders or

hydraulic tools. Its lightweight and compact design makes it ideal for applications which require easy transport of the pump.

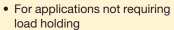
The Universal motor works well on long extension cords or generatordriven electrical power supplies.

For further application assistance refer to the "Yellow Pages".

#### PUD1100-Series

- · Provides advance/auto-retract of single-acting cylinders
- Ideal for punching applications

NOTE: CE conformity marking only applies to pumps with an "E" suffix.



• 10-ft pendant controls motor and valve operation

#### PUD1300-Series

- Provides advance/hold/retract of single-acting cylinders
- 10-foot pendant controls motor and valve operation
- Ideal for applications requiring remote valve operation.

#### **PUJ-Series**

- Available with 3- and 4-way valves for single- or doubleacting cylinders
- 10-ft cord controls the motor operation
- Manual valves provide advance/ retract tool control

Page:

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### Reservoir Capacity: 0.5 - 1.0 gallon

Flow at Rated Pressure: 20 in<sup>3</sup>/min.

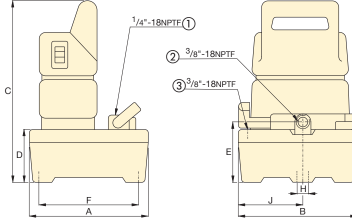
Motor Size: 0.5 hp

PU

**Series** 

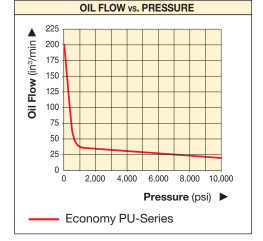
Maximum Operating Pressure:

10,000 psi



- (1) Gauge Port (PUJ1200/1201 only)
- Outlet Port
- Tank Port 3

-18NPTF	J
-18NPTF	
E	



	put Rate	Valve Type	Current Draw	Motor Voltage	Sound Level					Weight	Model Number*				
(in <sup>3</sup> /		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
1 <sup>st</sup> stage	2 <sup>nd</sup> stage		(Amps)	(VAC)	(dBA)	A	В	С	D	Е	F	Н	J	(lbs)	
200	20	D	9.5	115	85	9.62	9.62	14.25	4.00	4.72	8.00	0.40	5.25	26	PUD1100B
200	20	Dump **	9.5	115	85	14.50	12.18	14.72	4.15	5.12	12.74	0.40	5.62	35	PUD1101B
200	20	Dump	9.5	115	85	9.62	9.62	14.25	4.00	4.72	8.00	0.40	5.25	26	PUD1300B
200	20	and Hold	9.5	115	85	14.50	12.18	14.72	4.15	5.12	12.74	0.40	5.62	35	PUD1301B
200	20	3-way,	9.5	115	85	9.62	9.62	14.25	4.00	4.72	8.00	0.40	5.25	24	PUJ1200B
200	20	2-pos.	9.5	115	85	14.50	12.18	14.72	4.15	5.12	12.74	0.40	5.62	31	PUJ1201B
200	20	4-way,	9.5	115	85	9.62	9.62	14.25	4.00	4.72	8.00	0.40	5.25	29	PUJ1400B
200	20	3-pos.	9.5	115	85	14.50	12.18	14.72	4.15	5.12	12.74	0.40	5.62	36	PUJ1401B

For 230 volt applications replace "B" suffix with "E". (CE conformity marking only applies to pumps with an "E" suffix.) Electric dump valve for auto-retract of cylinders. \*\*

#### Shown: EP3404JE-G



#### Performance

- Smart controls enable motor to maintain constant power across the pressure range
- Speed control with dial adjustment for precise operation
- 24V DC power regulator minimizes effects of poor power supply
- Six-piston block design provides even flow for smooth operation of tool

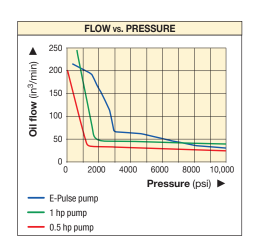
#### Durability

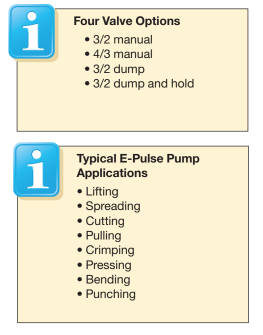
- High-efficiency permanent magnet, direct drive motor enables continuous use and long service life
- System components enclosed for protection
- Built-in thermal protection
- IP Rating: 54 on the Pump, 67 on the Pendant

#### Convenience

- Pendant and cord management system
- Draining oil not required for pump element maintenance
- Convenient oil fill port, oil level indicator, and automatic breather

# The Heart of the System





# E-Pulse® Electric Hydraulic Pumps



#### E-Pulse<sup>®</sup> Pumps

The Enerpac E-Pulse drives high productivity through its innovative design.

Smart controls enable the motor to maintain constant power providing higher flow than "traditional" 1/2 hp pumps. Adjustable speed control enables precision as required.

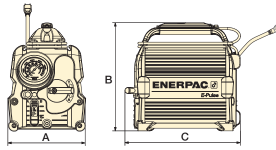
E-Pulse is designed for convenience. Features include a cord management system and integrated pendant control with a magnet that fits securely into the handle of the pump. The durable aluminum housing is designed to give easy access for serviceability. E-Pulse is the heart to any hydraulic system, ensuring high performance and providing ultimate convenience.





#### **Interactive Pendant**

- Operation, programming and diagnostics status provided to operator with yellow, green, and red LED as well as vibration pulses
- Fault codes warn operators of any issues related to voltage, temperature, button controls, or if professional service is required



3/2 Dump and Hold 10-ft. cord

Ε

Series



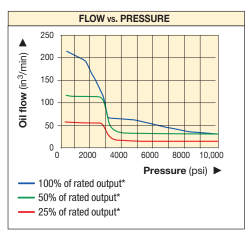
Useable Reservoir Capacity: 0.8 gallon

Flow at Rated Pressure: 32 in<sup>3</sup>/min.

Motor Size: 0.85 hp

Maximum Operating Pressure:

10,000 psi



\* Flow at alternate speed settings

Used With	Useable Oil Capacity	Model Number	Οι	Output Flow Rate (in <sup>3</sup> /min)		Valve Type	Plug Type	Motor Voltage	Current Draw	Sound Level	Dim	ension	<b>s</b> (in)	Wt.	
	(gal)		14.5 psi	2538 psi	5075 psi	10,000 psi			(VAC)	(Amps)	(dBA)	A	В	С	(lbs)
	0.8	EP3104DB-G	220	130	58	32		NEMA 5-15	100-120	12	70-85	10.2	14.2	14.0	40.9
	0.8	EP3104DI-G	220	130	58	32	Dump	NEMA 6-15	200-250	7	70-85	10.2	14.2	14.0	40.9
	0.8	EP3104DE-G	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	14.0	40.9
	0.8	EP3204JB-G	220	130	58	32	_	NEMA 5-15	100-120	12	70-85	10.2	14.2	15.2	40.5
S/A*	0.8	EP3204JI-G	220	130	58	32	3-way, 2-pos.	NEMA 6-15	200-250	7	70-85	10.2	14.2	15.2	40.5
	0.8	EP3204JE-G	220	130	58	32	L poo.	Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	15.2	40.5
	0.8	EP3304SB-G	220	130	58	32	Duran	NEMA 5-15	100-120	12	70-85	10.2	14.2	14.0	41.2
	0.8	EP3304SI-G	220	130	58	32	Dump & Hold	NEMA 6-15	200-250	7	70-85	10.2	14.2	14.0	41.2
	0.8	EP3304SE-G	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	14.0	41.2
	0.8	EP3404JB-G	220	130	58	32	4	NEMA 5-15	100-120	12	70-85	10.2	14.2	15.2	41.1
D/A**	0.8	EP3404JI-G	220	130	58	32	4-way, 3-pos.	NEMA 6-15	200-250	7	70-85	10.2	14.2	15.2	41.1
	0.8	EP3404JE-G	220	130	58	32		Schuko CEE 7/7	200-250	7	70-85	10.2	14.2	15.2	41.1

Single-acting cylinder

\*\* Double-acting cylinder

#### ENERPAC 103

# Z-Class Pumps

### ENERPAC. 🖉

*Z-Class* hydraulic pumps from Enerpac – pumps that run cooler, use less electricity and are easy to service. Enerpac has used the latest metallurgical, bearing and seal technologies to produce a pump whose features and benefits far surpass the electric pumps that are available today. By reducing the number of moving parts, improving flow dynamics and decreasing friction, Z-Class pumps will stay on the job longer, require less energy to operate and when needed, have lower service costs.

> Heavy-duty bearings

ENI

Motor lip seal

Replaceable piston check valves

Oil bath

Balanced eccentric

Self-priming, high-flow

1st stage pump

*Z-Class* electric pumps from Enerpac – simply the best pump you will ever use.



www.enerpac.com

### **Z-Class Pumping Element — The Heart of Your Hydraulic System**

**Highly efficient design** provides increased flow rates, reduced heat generation and a decrease in power consumption. This means improved tool speed and increased service life – which results in higher productivity and lower operating costs.

Heavy-duty bearings extend pump life by reducing friction, reducing surface-loading and lowering bearing stresses.

Pump cavity oil bath extends pump life by reducing heat, improving lubrication and reducing wear.

Self-priming, high-flow 1st stage pump increases pump performance by super-charging the 2nd stage piston pump — improving oil flow in both hot and cold • weather operation.

Balanced rotating components reduce vibration creating a smoother running pump – reducing wear, friction and sound levels.

Replaceable piston check-valves increase service life of major pump components.

**Ergonomic low-voltage pendant** features sealed switches and operates at 24 VDC for improved operator safety.

#### Z-Class accessories

Extensive list of accessories including heat exchanger, rollbar, skid bar, pressure transducer, return-line filter and level and temperature switches, allow complete pump control over a wide range of industrial applications.

#### Z-Class electric pumps for your application

Available in one flow range for universal motor and four flow ranges for induction motors

Oil Flow	Z-Class	Electric	Air Motor	Gasoline	Page:
Rate	Pump	Motor	Consump-	Engine	1
@ 10,000 psi	Series*	Size	tion	Size**	
(in <sup>3</sup> /min)		(hp)	(scfm)	(ft.lbs)	
32	ZC3*	1.4	_	_	98
40	ZE3	1.0	_	_	112
60	ZE4(T)	1.5	_	_	112, 302
60	ZU4(T)	1.7	_	_	106, 300
80	ZA4(T)	_	100	_	126, 306
100	ZG5**	_	_	**	128
120	ZE5(T)	3.0	_	_	112, 302
200	ZE6	7.5	_	_	112
200	ZG6	_	_	17	130

#### Back-lit LCD on Pro Z-Class pumps

- pump usage information, hour and cycle counts
- · low-voltage warning and recording
- · offers self-test and diagnostic capabilities
- information displayed in six languages
- pressure read-out (when used with pressure transducer)
- adjustable pressure setting (when used with pressure transducer)



Back-lit LCD available on ZU and ZE-Series Electric Pumps ►

ZU4

**ZU4 Series Pump Applications** 

- Mobile: when frequent pump transport is required and/ or on remote locations
- Universal motor: 1-phase, runs well under poor voltage supply, using generator power supply or using long extension cord
- Duty-cycle: for intermittent applications
- Cylinders and tools: for medium to large size single and double-acting applications and high speed

#### **ZE Series Pump Applications**

- Stationary: when pump remains in one location
- Induction motor: 1 and 3-phase for high-cycle usage
- Duty-cycle: for heavy-duty, extended cycle application
- Cylinders and tools: for medium to large size singleand double-acting applications and high speed

\* ZC3 battery powered cordless pumps. ZU4T, ZE4T, ZE5T and ZA4T-Series are Torque Wrench Pumps.

\*\* ZG5 is available in two 4-cycle engine sizes: 7.1 Ft.lbs Honda and 8.5 Ft.lbs Briggs & Stratton.

#### **ENERPAC 1**05

## **ZU-Series, Electric Pumps**

## ENERPAC.

#### Shown from left to right: ZU4304MB, ZU4420SBH



- Features *Z*-*Class* high-efficiency two-stage pump design; higher oil flow and bypass pressure, cooler running and requires 18% less current draw than comparable pumps
- Powerful 1.7 hp universal electric motor provides high power-to-weight ratio and excellent low-voltage operating characteristics
- High-strength, molded composite shroud protects motor and electronics, while providing an ergonomic, non-conductive handle for easy transport
- Low-voltage pendant provides additional safety for the operator (remote control units)

#### **Pro-Series pumps only**

- LCD readout provides pressure and a number of diagnostic and readout capabilities on a portable electric pump
  - pump usage information, hour and cycle counts
  - self-test, diagnostic and read-out capabilities
  - pressure readout and auto-mode pressure settings

### **ZU** Series

Reservoir Capacity: **1.2 - 10.3 gallon** Flow at Rated Pressure:

60 in<sup>3</sup>/min.

Motor Size: **1.7 hp** Maximum Operating Pressure: **10,000 psi** 



#### Assisted Return Pumps with Venturi Valve Technology

To improve productivity and plunger retraction, Enerpac offers valve configurations

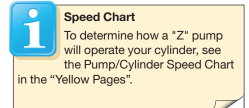
designed to accelerate your cylinder retraction speeds, ZU4-Series pumps feature Venturi Valve Technology to facilitate the faster return of single-acting gravity return cylinders.

See details in the "Directional Control Valve" section.



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Page:



Designed to be tough, the ZU4-Series with steel reservoirs will take the abuse of today's construction sites.

## **ZU Series Specifications and Dimensions**

700

600

500

400 300

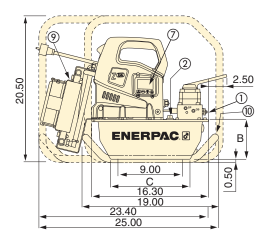
200

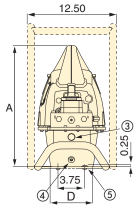
100

Oil flow (in<sup>3</sup>/min)

	ZU4 Performance							
Motor Size	Output Flow Rate (in <sup>3</sup> /min)			Motor Electrical Specification	Sound Level	Relief Valve Adjustment Range		
(hp)	100 psi	700 psi	5000 psi	10,000 psi	(volts-ph-Hz)	(dBA)	(psi)	
1.7	700	535	76	60	115-1-50/60 230-1-50/60	85-90	2,000-10,000	

#### ZU4 Series with 1.2 and 1.8 gallon reservoirs





0 10,000 0 2000 4000 6000 8000 Pressure (psi) Flow (in<sup>3</sup>/min) --- Current (amps) 8 20 5 ġ <u></u>. 19.40

25.00

0

**Oil Flow and Current vs. Pressure** 

115

230

25

20

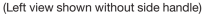
15

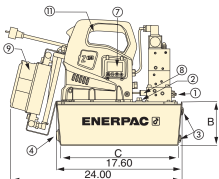
10

5

Current (amps)

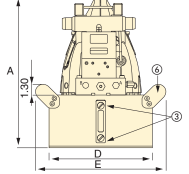
ZU-4 Series with 5.2 and 10.3 gallon reservoirs

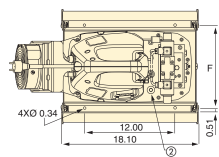




- ① User adjustable relief valve
- ② Oil fill port, SAE#10
- ③ Oil level sight gauge
- ④ Oil Drain, 1/2" NPTF
- (5) M8 x 1.25
- (6) Handles on all 5.2 and 10.3 gallon reservoirs







- ⑦ Back-lit LCD Electric
- (8) Pressure transducer
- (9) Heat exchanger
- 10 Skid bar
- (1) Handle guard installed on all 5.2 and 10.3 gallon reservoirs
- Reservoir handles (not shown) included on all 5.2 and 10.3 gallon pumps

Pump Dimensions (in)								
Reservoir Capacity								
(gal)	А	В	С	D	E	F		
1.2	16.7	5.6	11.0	6.0	-	-		
1.8	16.7	5.6	11.0	8.1	-	-		
5.2	18.3	7.1	16.5	16.6	19.7	15.6		
10.3	21.7	10.6	15.7	19.9	22.7	18.9		

Increased output flow and extended brush life increase productivity for posttensioning applications.

## **ZU-Series Ordering Guide**

### ENERPAC 🖉



The functionality of the pump can be determined by the model number. Utilize the guide below to select the best pump for the application from the pump matrix.



Type Type

#### 1 Product Type

**Z** = Pump Series

#### 2 Motor Type

U = Universal electric motor

#### 3 Flow Group

 $4 = 60 \text{ in}^3/\text{min} @ 10,000 \text{ psi}$ 

#### 4 Valve Type

- 1 = Dump (VE32D)
- 2 = 3 way/2 position manual or electric (VM32 or VE32)
- 3 = 3 way/3 position manual or electric (VM33 or VE33)
- 4 = 4 way/3 position manual or electric (VM43 or VE43)
- 6 = 3 way/3 position locking manual w/po check (VM33L)
- 7 3 way/2 position manual (VM22)
- = 4 way/3 position locking manual w/po check (VM43L) 8
- **9** = 4 way/3 position manual w/power seating (VM43LPS)
- **10** = 3 way/3 position manual, Venturi-Valve (VM33VAC)
- **11** = 3 way/3 position electric, Venturi-Valve (VE33VAC)

#### 5 Reservoir Capacity

- 04 = 1.2 gallon
- 08 = 1.8 gallon
- **20** = 5.2 gallon (includes side handles)
- **40** = 10.3 gallon (includes side handles)

#### 6 Valve Operation

- **D** = Dump solenoid valve with pendant and LCD Electric
- J = Jog manual valve with pendant (w/o LCD)
- L = Manual valve w/LCD Electric (w/o pendant)
- **M** = Manual valve (without pendant and LCD)
- **P** = Manual valve with pendant (w/o LCD)
- S = Solenoid valve with pendant and LCD Electric

#### 7 Voltage

- **B** = 115V, 1 ph, 50/60Hz
- E = 208-240V, 1 ph, 50/60 Hz (w/European plug and CE EMC compliant)
- I = 208-240V, 1 ph, 50/60 Hz (w/NEMA 6-15 plug)

#### ▼ STEP 2 Factory Installed Accessories

Select factory installed accessories and add to the pump model number after the hyphen. The example above shows that a Roll Cage (R) and Heat Exchanger (H) have been added to the pump.

#### 8 Factory installed accessories include the following:

- **F** = Return Line Filter
- **R** = Roll cage K = Skid Bar
- **G** = Gauge **H** = Heat exchanger
- L = Level/Temperature Switch **N** = Lifting Eyes (no reservoir
- handles)

- T = Pressure transducer
- **U** = Foot switch



Flow at Rated Pressure: 60 in<sup>3</sup>/min.

Motor Size:

1.7 hp

Maximum Operating Pressure: 10.000 psi



#### Z-Class – A Pump For Every Application

Patented Z-Class pump technology provides high

by-pass pressures for increased productivity-important in applications using long hose runs and high pressuredrop circuits, like heavy lifting or certain double-acting tools.

Enerpac ZU4 Hydraulic Pumps are built to power small to large-sized cylinders or hydraulic tools, or wherever high-speed, intermittent duty, remote hydraulic power is needed.

#### **Pro Electric Pump**

Digital (LCD) display features a built-in hour meter and shows self-diagnostic, cycle-count and low voltage warning information.

Pressure can also be displayed when the pump is equipped with a pressure transducer.



Valve Reservoir Valve Group Size Operation Type

Accessories

ZU

Series

## **ZU-Series Pump Ordering Matrix**

#### ▼ ZU-SERIES MANUAL PUMP MODELS

	S/A	Hold	Valve	Reservoir		Model Number 115 VAC, 1 Phase <sup>3)</sup>		1 Phase <sup>3)</sup>
	or D/A <sup>1)</sup>		Type <sup>2)</sup>	Capacity	Weight w/ oil <sup>5)</sup>	Manual Only	Standard Electric w/	Classic Electric w/ Pendant <sup>4)</sup>
				(gal)	(lbs)		Pendant	
Ideal choice for most applications	S/A		VM22	1.2	59	ZU4704MB (I, E)		ZU4704PB (I, E)
Manual valve control, for single-acting	S/A		VM22	1.8	65	ZU4708MB (I, E)		ZU4708PB (I, E)
<ul><li>or double-acting applications</li><li>Motor control on shroud</li></ul>	S/A		VM22	5.2	108	ZU4720MB (I, E)		ZU4720PB (I, E)
<ul> <li>Venturi Valve technology (VM33VAC)</li> </ul>	S/A		VM32	1.2	55	ZU4204MB (I, E)	ZU4204JB (I, E)	
for faster retract of single acting	S/A		VM32	1.8	61	ZU4208MB (I, E)	ZU4208JB (I, E)	
cylinders	S/A		VM32	5.2	104	ZU4220MB (I, E)	ZU4220JB (I, E)	
<ul> <li>Pendant models ideal for light production and lifting applications</li> </ul>	S/A		VM32	10.3	155	ZU4240MB (I, E)	ZU4240JB (I, E)	
Locking valves provide hydraulic	S/A		VM33	1.2	56	ZU4304MB (I, E)		
locking of cylinder until valve is shifted	S/A		VM33	1.8	62	ZU4308MB (I, E)	ZU4308JB (I, E)	ZU4308PB (E)
into retract position	S/A		VM33	5.2	106	ZU4320MB (I, E)	ZU4320JB (I, E)	ZU4320PB (E)
	S/A		VM33	10.3	156	ZU4340MB (I, E)	ZU4340JB (I, E)	ZU4340PB (E)
	S/A		VM33VAC	1.8	63	ZU41008MB (E)	ZU41008JB (E)	
	S/A		VM33VAC	5.2	106	ZU41020MB (E)	ZU41020JB (E)	
	S/A		VM33L	1.8	66	ZU4608MB (E)	ZU4608JB, (E)	
	S/A		VM33L	5.2	109	ZU4620MB (E)	ZU4620JB, (E)	
	D/A		VM43	1.8	63	ZU4408MB (I, E)	ZU4408JB (I, E)	ZU4408PB (E)
	D/A		VM43	5.2	106	ZU4420MB (I, E)	ZU4420JB (I, E)	ZU4420PB (E)
	D/A		VM43	10.3	156	ZU4440MB (I, E)	ZU4440JB (I, E)	ZU4440PB (E)
	D/A		VM43L	1.8	67	ZU4808MB (E)	ZU4808JB (E)	
	D/A		VM43L	5.2	110	ZU4820MB (E)	ZU4820JB (E)	

#### ▼ ZU-SERIES PRO SOLENOID VALVE MODELS WITH PENDANT AND LCD ELECTRIC

	S/A or D/A <sup>1)</sup>	Neutral	Valve Type <sup>2)</sup>	Reservoir Capacity	Unit Weight w/ oil	Model Number 115 VAC, 1 Phase <sup>3)</sup>
				(gal)	(lbs)	
DUMP VALVE MODELS	S/A		VE32D	1.2	63	ZU4104DB (I, E)
• Ideal for punching, crimping and cutting	S/A		VE32D	1.8	69	ZU4108DB (I, E)
• For use when load-holding is not required	S/A		VE32D	5.2	112	ZU4120DB (I, E)
SINGLE AND DOUBLE ACTING	S/A		VE32	1.2	63	ZU4204SB (I, E)
MODELS	S/A		VE32	1.8	69	ZU4208SB (I, E)
Ideal for lifting applications and where	S/A		VE32	5.2	112	ZU4220SB (I, E)
<ul><li>remote control is required</li><li>Motor runs continuously on pumps with</li></ul>	S/A		VE33	1.8	81	ZU4308SB (I, E)
VE33 and VE43 valves.	S/A		VE33	5.2	124	ZU4320SB (I, E)
• With VE32 valve, motor only runs during	S/A		VE33	10.3	174	ZU4340SB (I, E)
the advance function, while holding and retracting, the motor is off	S/A		VE33VAC	1.8	74	ZU41108SB (E)
<ul> <li>Venturi Valve technology (VE33VAC)</li> </ul>	S/A		VE33VAC	5.2	117	ZU41120SB (E)
for faster retract of single-acting	S/A		VE33VAC	10.3	168	ZU41140SB (E)
cylinders	D/A		VE43	1.8	81	ZU4408SB (I, E)
	D/A		VE43	5.2	124	ZU4420SB (I, E)
	D/A		VE43	10.3	174	ZU4440SB (I, E)

<sup>1)</sup> S/A or D/A = Single acting or double-acting pumps

<sup>2)</sup> Additional details can be found in the Directional Control Valve section

<sup>3)</sup> "I" indicates pump is available in 208-240V, 1-phase, 50/60 Hz with NEMA 6-15 plug. Model number order example: ZU4208MI. "E" indicates pump is available in 208-240V, 1-phase, 50/60 Hz with European plug and CE CMC compliant. Model number order example: ZU4208ME.

<sup>4)</sup> Classic Electric Pump has traditional electro-mechanical components (transformers, relays, switches) in place of solid-state electronics.

<sup>5)</sup> Manual weights given, Standard Electric w/pendant add 1lb and Classic Electric w/pendant add 3 lbs.
 Note: Valve Operation L available on Manual Pumps. Substitute "L" for "M" Valve Operation

## **ZU-Series Accessories**



Roll Cage (R) • Protects and stabilizes the pump

Popular Pump Models with Factory Installed
Roll Cages
ton cages

ZU4108DBR (I, E)	ZU4308MBR (I, E)
ZU4208JBR (I, E)	ZU4320MBR (I, E)
ZU4220JBR (I, E)	ZU4408MBR (I, E)
ZU4208SBR (I, E)	ZU4420MBR (I, E)
ZU4308JBR (I, E)	ZU4408JBR (I, E)
ZU4320JBR (I, E)	ZU4420JBR (I, E)
ZU4308SBR (I, E)	ZU4408SBR (I, E)
ZU4320SBR (I, E)	ZU4420SBR (I, E)



Accessory Kit No.	Fits on Reservoir
ZRC-04	1.2 and 1.8 gallon <sup>1)</sup>
ZRC-04H	1.2 and 1.8 gallon <sup>2)</sup>
ZRB-20	5.2 gallon
ZRB-40	10.3 gallon
	ala an

<sup>1)</sup> Without heat exchanger <sup>2)</sup> With heat exchanger



Foot Switch (U) • 10 ft. cord, hands-free control

Popular Pump Models with Factory Installed Foot Switch
ZU4108DBU (I, E)
ZU4208SBU (I, E)
ZU4220SBU (I, E)
ZU4320SBU (I, E)
ZU4408SBU (I, E)
ZU4420SBU (I, E)

Accessory Kit No.	Can be used on ZU4 Pumps with solenoid dump and 3-position valves, LCD electric
ZCF-2	Solenoid VE-Series valves

210	
100 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
ACIA	

Heat Exchanger (H)

- Removes heat from bypass oil
- Increases oil life, reduces wear on hydraulic components



Pressure Transducer (T)

- More durable than analog gauges
- Displays psi, bar or Mpa
- Motor shutoff or shift to neutral at set pressure

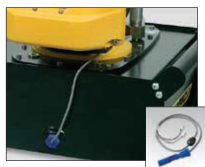
Popular Pump Models with Factory Installed Pressure Transducer, Requires LCD Electric Pump
ZU4108DBT (I, E)
ZU4208SBT (I, E)
ZU4308SBT (I, E)
ZU4408SBT (I, E)
ZU4420SBT (I, E)

Accessory Kit No.	Adjustable Pressure Range (psi)	Switch- Point Repeatability	Dead- band (psi)
ZPT-U4	50-10,000	± 0.5%	50

Popular Pump Models with Factory Installed Heat Exchanger	
ZU4108DBH (I, E)	
	i

Accessory Kit No.	Can be used on
ZHE-U115	115V pumps
ZHE-U230	230V pumps

## **ZU-Series Accessories**



#### Level/Temperature Switch (L)

- Shuts off pump when high operating temperature or low oil is reached
- Plugs directly into pump electrical enclosure
- Easy installation to pump reservoir
- Requires LCD electric

Model Number	Operating Temperature (° F)	Maximum Pressure (psi)	
ZLS-U4	40-230	150	0.11



### Skidbar (K)

- Provides easy two-hand lift
- Provides greater pump stability on soft or uneven surfaces
- Cannot be used in combination
   with roll cage

Accessory Kit No.	For ZU-Series Pumps with 1.2 and 1.8 Gallon Reservoir	Wt.
		(lbs)
SBZ-4	1.2-1.8 gal. w/o heat exchanger	4.9
SBZ-4L	1.2-1.8 gal. with heat exchanger	5.5



- 25 micron filter removes contaminants from return oil flow
- Internal by-pass valve prevents damage if filter is dirty
- Features maintenance indicator

Accessory Kit Model Number			By-pass Setting
	(psi)	(GPM)	(psi)
ZPF	200	12.0	25



### Gauge (G)

- Minimize risk of overloading to ensure long life of equipment
- 2.5" face diameter, glycerin filled
- Dual Scale, PSI and Bar

Model No.	Description
G2536L	15,000 psi, Ø 2.5 inches

### **ZU** Series



### Reservoir Capacity: **1.2 - 10.3 gallon**

Flow at Rated Pressure: 60 in<sup>3</sup>/min.

Motor Size: **1.7 hp** 

Maximum Operating Pressure: **10,000 psi** 



#### Heat Exchanger

• Stabilizes oil temperature at a maximum of 130° F at 70° F ambient temperature.

Not suitable for water-glycol or water based fluid.

Thermal Transfer *	Maximum pressure	Maximum oil flow	Voltage					
Btu/h	(psi)	(GPM)	(VDC)					
900	300	7.0	12					
* At GPM at 70 °F ambient temperature.								

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#### Shown from left to right: **ZE3304MBK, ZE4110DBFHR**



- Features *Z-Class* high-efficiency pump design; higher oil flow and by-pass pressure, cooler running and requires 18% less current draw than comparable pumps
- Totally enclosed, fan-cooled industrial electric motors supply extended life and stand up to harsh industrial environments
- Low-voltage pendant, on certain models, provides additional safety for the operator
- Multiple valve and reservoir configurations provide application specific models to match the most demanding industrial applications
- High-strength, molded electrical enclosure protects electronics, power supplies and LCD readout from harsh industrial environments
- LCD readout on electric valve models provides a number of diagnostic and readout capabilities
- IP54 Rating for superior dust and water protection

ZE Series



Reservoir Capacity: **1.2 - 10.3 gallon** 

Flow at Rated Pressure: 40 - 200 in<sup>3</sup>/min

Motor Size: 1.0 - 7.5 hp

Maximum Operating Pressure: 10,000 psi

## The Standard for Industrial Applications



#### Assisted Return Pumps with Venturi Valve Technology

To improve productivity and plunger retraction, Enerpac offers valve configurations

designed to accelerate your cylinder retraction speeds, ZE-Series pumps feature Venturi Valve Technology to facilitate the faster return of single-acting gravity return cylinders. See valve type in ordering matrix and details in the "Directional Control Valve" section.





#### User Adjustable Relief Valve

All VM and VE-Series have a user adjustable relief valve to allow the operator to easily

set the optimum working pressure.



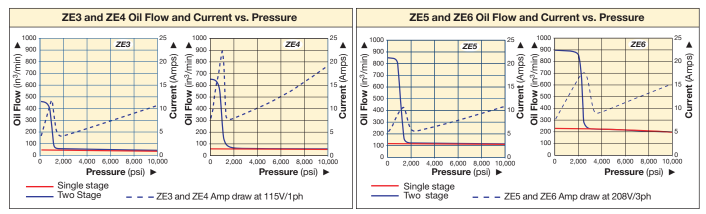
### Locking Valves

For applications requiring positive load holding, VM-Series valves (except VM32) are available with a

pilot-operated check valve. This provides hydraulic locking of the load until the valve is shifted into the retract position. To order this feature on your ZE-series pump see the valve type in the order matrix.



## **ZE-Series, Specifications and Dimensions**



#### PERFORMANCE CHART

Pump Series	Operation	Output Flow Rate (in <sup>3</sup> /min)		Available Reservoir Sizes	Motor Size		Relief Valve Adjustment Range	Sound Level			
		100 psi	700 psi	5,000 psi	10,000 psi	(gal)	hp RPM		(psi)	(dBA)	
750	Single-stage	43	43	42	40	1.2, 1.8, 2.6,	4.0	1750	1000-10.000	75	
ZE3	Two-stage	450	385	42	40	5.2, 10.3	1.0	1750	1000-10,000	75	
754	Single-stage	64	64	62	60	1.2, 1.8, 2.6,	1.5	1750	1000-10.000	75	
ZE4	Two-stage	650	600	62	60	5.2, 10.3	1.0	1700	1000-10,000	75	
366	Single-stage	128	126	123	120		3.0	1750	1000-10.000	75	
ZE5	Two-stage	850	825	123	120	2.6, 5.2, 10.3	5.0	1750	1000-10,000	75	
750	Single-stage	220	215	210	200	2.6, 5.2, 10.3	7.5	3450	1000-10.000	00	
ZE6	Two-stage	900	890	210	200	2.0, 0.2, 10.0	1.5	0-00	1000-10,000	80	

Single-Stage or Two-Stage Pumps Choose single-

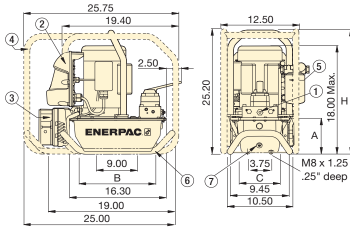
stage pumps for applications that require constant flow regardless of pressure, such as testing

or clamping.

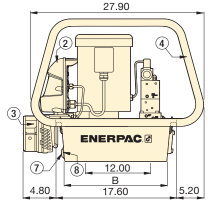
Two-stage pumps have an increased output flow at low pressure to allow fast movement towards the load, for reduced cycle times and increased productivity.

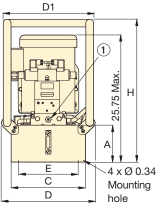
Output flow rate is listed at 60 Hz. Flow rate will be approximately 5/6 of these values at 50 Hz.

#### ZE-Series Pumps with 1.2 and 1.8 gallon reservoir



### ZE-Series Pumps with 2.6, 5.2, 10.3 gallon reservoir





- User-adjustable relief valve on all manual and solenoid valves:
  - 3/8" NPTF on A and B ports
  - 1/4" NPTF on auxiliary ports
- Electric Box
- ③ Heat Exchanger
- ④ Roll Bar
- (5) Return Line Filter
- 6 Skid Bar
- ⑦ Oil Drain
- (8) Oil Level/Temperature Switch

Reservoir Capacity	ZE-Series Pump Dimensions										
		(in)									
(gal)	А	A B C D D1 E									
1.2	5.6	11.0	6.0	-	-	-	20.2				
1.8	5.6	11.0	8.1	-	-	-	20.2				
2.6	6.2	16.5	12.0	15.1	14.6	11.0	23.6				
5.2	7.1	16.5	16.6	19.7	19.2	15.6	24.6				
10.3	10.6	15.7	19.9	22.7	22.5	18.9	28.1				

### **ENERPAC**. **2** 113



ZE-SERIES PUMP MODELS

Manual Valve without electric box or LCD

On/off switch on 1-phase electric motor

· Manual valve control, for both single-acting or double-

Venturi Valve Technology (VM33VAC) for faster retract

Ideal choice for most applications

No Valve with coverplate,

acting applications

Manual motor control

of single-acting cylinders

no electric box

#### STEP 1: Select a Pump from the Pump Ordering Matrix.

Type

The functionality of the pump can be determined by the model number. Utilize the guide below to select the best pump for the application from the pump matrix.



**Capacity Operation** 

Group Type Type

#### 1 Product Type

**Z** = Pump Class

#### 2 Motor Type

E = Induction Electric Motor

#### **3 Flow Group**

- $= 40 \text{ in}^3/\text{min} @ 10,000 \text{ psi}$ 3
- $= 60 \text{ in}^3/\text{min} @ 10,000 \text{ psi}$ 4
- 5 = 120 in<sup>3</sup>/min @ 10,000 psi
- 6 = 200 in<sup>3</sup>/min @ 10,000 psi

#### 4 Valve Types

- = No valve w/cover plate 0
- = Dump (VE32D)
- 2 = 3-way/2-position manual (VM32)
- = 3-way/3-position manual or 3 electric (VM33 or VE33)
- = 4-way/3-position manual or 4 electric (VM43 or VE43)
- 6 = 3-way/3-position locking manual w/po check (VM33L)
- = 3-way/2-position manual 7 (VM22)
- 8 = 4-way/3-position locking manual w/po check (VM43L)
- **10** = 3-way/3-position manual, Venturi-Valve (VM33VAC)<sup>6)</sup>
- 11 = 3-way/3-position electric, Venturi-Valve (VE33VAC)<sup>6)</sup>

#### **5 Reservoir Capacity**

- 04 = 1.2 gallon
- **08** = 1.8 gallon
- **10** = 2.6 gallon

- = Dump valve D (w/ pendant and LCD) = Manual valve
- L (w/o pendant, w/ LCD) Manual valve 3) Μ =
- (w/o pendant or LCD) No valve <sup>3)</sup> Ν
- (no electrical box) S Solenoid valve =
  - (w/ pendant and LCD)

#### 7 Voltage

#### Single Phase

- В = 115V 1 ph 50-60Hz <sup>1)</sup>
- Е 208-240V 1 ph 50-60 Hz = European Plug
- = 208-240V 1 ph 50-60 Hz I USA Plug

Three Phase 3)

- **G** = 208-240V 3ph 50-60Hz
- J = 460-480V 3ph 50-60Hz
- W = 380-415V 3ph 50-60Hz

#### STEP 2: Factory Installed Accessories

Select factory installed accessories and add to the pump model number after the hyphen. The example above shows that a Return Line Filter (F) and Heat Exchanger (H) have been added to the pump.

#### 8 Factory installed accessories include the following:

-		Filter	Ν		No reservoir handles
G	=	0-15,000 psi gauge (2 <sup>1</sup> /2") <sup>4)</sup>			(includes lifting eyes)
H :	=	Heat exchanger <sup>2)</sup>			Roll cage
K	=	Skid bar (1.2 and 1.8 gal.	S	=	Single stage 5)
		reservoirs only)	Т	=	Pressure transducer <sup>2) 4)</sup>
L :	=	Level/temp switch <sup>2)</sup>	U	=	Foot switch <sup>2)</sup>

- 1) 115-volt pumps are supplied with 15-amp plug for intermittent use. 20-amp circuit recommended for frequent full pressure use.
- 2) These accessories require LCD electrical package. Pressure switch option only available on manual valves without locking valve. The LCD electrical package can accept either a pressure switch or pressure transducer, but not both.
- 3) Standard Electric models with 3-phase motors are shipped without cord, motor starter or overload protection.
- 4) Pressure gauge not available on pump models with pressure transducer. Pressure transducer provides digital pressure readout on LCD display.
- 5) Not available on Valve Types 10, 11

6) Not available on ZE3

#### Solenoid Dump Valve with electric box and LCD

- Ideal for punching, crimping and cutting
- For use when load holding is not required
- · Push-button control pendant with 10-ft. cord controls the valve and motor

#### Solenoid 3-position Valve with Electric Box

- · Ideal for production and lifting applications
- · All valves are 3-position for Advance-Hold-Retract
- Venturi Valve Technology (VM33VAC) for faster retract of single-acting cylinders
- Push-button control pendant with 10-ft. cord controls the valve and motor

20 = 5.2 gallon 40 = 10.3 gallon

Accessories

#### **6 Valve Operation**

## **ZE-Series Pump Ordering Matrix**

S/A or	Hold	Valve Type <sup>2)</sup>	Reservoir Capacity	ZE3 Series (1.0 hp	·	ZE4 Series (1.5 hp)	)	<b>ZE5 Series</b> (3.0 h	• /	ZE6 Series (7.5	• •
D/A <sup>1)</sup>		Type -/	Capacity	Output Flow Rate at 10,000 psi: 40 in <sup>3</sup> /mir		Output Flow Rate at 10,000 psi: 60 in <sup>3</sup> /min		Output Flow Rate a	Output Flow Rate at 10,000 psi: 120 in <sup>3</sup> /min		e at /min
	Π			Model	Wt.	Model	Wt.	Model	Wt.	10,000 psi: 200 in <sup>3</sup> / <b>Model</b>	Wt.
	5		(gal)	Number <sup>3)</sup>	(lbs)	Number <sup>3)</sup>	(lbs)	Number <sup>3)</sup>	(lbs)	Number <sup>3)</sup>	(lbs)
			1.8	ZE3008NB (I, E, W, J, G)	99	ZE4008NB (I, E, W, J, G)	95				
			2.6	ZE3010NB (I, E, W, J, G)	99	ZE4010NB (I, E, W, J, G)	108	ZE5010NW (J, G)	119	ZE6010NW (J, G)	158
			5.2	ZE3020NB (I, E, W, J, G)	126	ZE4020NB (I, E, W, J, G)	135	ZE5020NW (J, G)	146	ZE6020NW (J, G)	185
			10.3	ZE3040NB (I, E, W, J, G)	177	ZE4040NB (I, E, W, J, G)	186	ZE5040NW (J, G)	197	ZE6040NW (J, G)	236
S/A		VM22	5.2			ZE4720MB (E, W)	143				
S/A		VM32	1.2	ZE3204MB (E)	85						
S/A		VM32	1.8	ZE3208MB (I, E, W, J, G)	91	ZE4208MB (I, E, W, J, G)					
S/A		VM32	2.6	ZE3210MB (I, E, W, J, G)	104	ZE4210MB (I, E, W, J, G)		ZE5210MW (J, G)	124	ZE6210MW (J, G)	
S/A		VM32	5.2	ZE3220MB (I, E, W, J, G)	131	ZE4220MB (I, E, W, J, G)	140	ZE5220MW (J, G)	151	ZE6220MW (J, G)	190
S/A	•	VM33	1.2	ZE3304MB (E)	86						
S/A	•	VM33	1.8	ZE3308MB (I, E, W, J, G)	92	ZE4308MB (I, E, W, J, G)					
S/A	•	VM33	2.6	ZE3310MB (I, E, W, J, G)	105	ZE4310MB (I, E, W, J, G)		ZE5310MW (J, G)	125	ZE6310MW (J, G)	
S/A	•	VM33	5.2	ZE3320MB (I, E, W, J, G)	132	ZE4320MB (I, E, W, J, G)		ZE5320MW (J, G)	152	ZE6320MW (J, G)	
S/A	•	VM33	10.3	ZE3340MB (I, E, W, J, G)	183	ZE4340MB (I, E, W, J, G)		ZE5340MW (J, G)	203	ZE6340MW (J, G)	242
S/A	•	VM33VAC	1.8			ZE41008MB (I, E, W, J, G)					
S/A	•	VM33VAC	5.2			ZE41020MB (I, E, W, J, G)	141	ZE51020MW (J, G)	153	ZE61020MW (J, G)	192
S/A	•	VM33VAC	10.3					ZE51040MW (J, G)	203	ZE61040MW (J, G)	242
S/A	•	VM33L	1.8	ZE3608MB (I, E, W, J, G)	92						
S/A	•	VM33L	5.2	ZE3620MB (I, E, W, J, G)	136						
S/A	•	VM33L	10.3	ZE3640MB (I, E, W, J, G)	187	ZE4640MB (I, E, W, J, G)	196				
D/A	•	VM43	1.2	ZE3404MB (E)	86						
D/A	•	VM43	1.8	ZE3408MB (I, E, W, J, G)	92	ZE4408MB (I, E, W, J, G)					
D/A	•	VM43	2.6	ZE3410MB (I, E, W, J, G)		ZE4410MB (I, E, W, J, G)		ZE5410MW (J, G)	125	ZE6410MW (J, G)	164
D/A	•	VM43	5.2	ZE3420MB (I, E, W, J, G)	132	ZE4420MB (I, E, W, J, G)		ZE5420MW (J, G)	152	ZE6420MW (J, G)	191
D/A	•	VM43	10.3	ZE3440MB (I, E, W, J, G)	183	ZE4440MB (I, E, W, J, G)	192	ZE5440MW (J, G)	203	ZE6440MW (J, G)	242
D/A	•	VM43L	1.8	ZE3808MB (I, E, W, J, G)	96			7550000000 (1.0)	150		
D/A	•	VM43L	5.2	ZE3820MB (I, E, W, J, G)	136	ZE4820MB (I, E, W, J, G)		ZE5820MW (J, G)	156	ZE6820MW (J, G)	
D/A	•	VM43L	10.3	ZE3840MB (I, E, W, J, G)	187	ZE4840MB (I, E, W, J, G)	196	ZE5840MW (J, G)	207	ZE6840MW (J, G)	246
S/A		VE32D	1.2	ZE3104DB (I, E, W, J, G)	94	75440000 (1 5 11/ 1 0)	100				
S/A		VE32D	1.8	ZE3108DB (I, E, W, J, G)	100	ZE4108DB (I, E, W, J, G)	109	755440014/1-0	100	750440000 (1.0)	475
S/A		VE32D	2.6	ZE3110DB (I, E, W, J, G)	114	ZE4110DB (I, E, W, J, G)		ZE5110DW (J, G)	136	ZE6110DW (J, G)	
S/A		VE32D	5.2	ZE3120DB (I, E, W, J, G)	140	ZE4120DB (I, E, W, J, G)			163	ZE6120DW (J, G)	
S/A		VE32D	10.3		100	ZE4140DB (I, E, W, J, G)	199	2E5140DW (J, G)	213	ZE6140DW (J, G)	252
S/A	•	VE33	1.2	ZE3304SB (I, E, W, J, G)	106	75420000 (1 5 14 1 0)	101				
S/A	•	VE33	1.8	ZE3308SB (I, E, W, J, G)		ZE4308SB (I, E, W, J, G)		755210010 (1.0)	140	750010014/1.0	100
S/A	•	VE33	2.6	ZE3310SB (I, E, W, J, G)	125	ZE4310SB (I, E, W, J, G)			148	ZE6310SW (J, G)	186
S/A	•	VE33	5.2	ZE3320SB (I, E, W, J, G)	152	ZE4320SB (I, E, W, J, G)	161		174	ZE6320SW (J, G)	
S/A	•	VE33	10.3	ZE3340SB (I, E, W, J, G)	203	ZE4340SB (I, E, W, J, G)		ZE5340SW (J, G)	225	ZE6340SW (J, G)	264
S/A	•	VE33VAC	1.8			ZE41108SB (I, E, W, J, G)		765112009W//L-0	100	7561100000 (1.0)	007
S/A	•	VE33VAC	5.2			ZE41120SB (I, E, W, J, G)	155		168	ZE61120SW (J, G)	
S/A	•	VE33VAC	10.3	75040405 // 5	100			ZE51140SW (J, G)	219	ZE61140SW (J, G)	258
D/A	•	VE43	1.2	ZE3404SB (I, E, W, J, G)	106	75440000 (1 5 14 1 0)	101				
D/A	•	VE43	1.8	ZE3408SB (I, E, W, J, G)	112	ZE4408SB (I, E, W, J, G)	121	765410014 (1.0)	140	756410014 (1.0)	100
D/A	•	VE43	2.6	ZE3410SB (I, E, W, J, G)	125	ZE4410SB (I, E, W, J, G)	134	,	148	ZE6410SW (J, G)	186
D/A	•	VE43	5.2	ZE3420SB (I, E, W, J, G)		ZE4420SB (I, E, W, J, G)	161	ZE5420SW (J, G)	174	ZE6420SW (J, G)	
 D/A		VE43	10.3	ZE3440SB (I, E, W, J, G)	203	ZE4440SB (I, E, W, J, G)	212	ZE5440SW (J, G)	225	ZE6440SW (J, G)	264

1) S/A = Single acting / D/A = Double acting

2) See Valve Section for technical information.

3) "B" suffix model numbers shown are 115 VAC, 1-phase, 50/60 Hz

Other voltages available as shown. Replace "B" voltage suffix with selected voltage character. Model number order example: ZE4108DI is 208-240V, 1 phase, 50/60 Hz. See Ordering Guide page for voltage descriptions

Note: Voltage options K (440V, 3-phase, 50/60HZ) and R (575V, 3-phase, 60 Hz) are available on select models. Contact your local representative for availability. Note: Valve Operation L available on Manual Pumps. Substitute "L" for "M" Valve Operation

## **ZE-Series Accessories**

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### Electric Box <sup>1)</sup>

- Back-lit LCD
- Pump usage information, hour and cycle counts
- · Low-voltage warning and recording
- · Self-test and diagnostic capabilities
- Pressure read-out <sup>2)</sup>
- Auto-mode pressure setting <sup>2)</sup>
- Information can be displayed in six languages <sup>3)</sup>
- <sup>1)</sup> Included on pumps with solenoid valves
- <sup>2)</sup> When used with pressure transducer
- <sup>3)</sup> English, French, German, Italian, Spanish and Portuguese



### Level/Temperature Switch <sup>4)</sup>

- Shuts down pump before oil level reaches an unsafe level, avoiding damage due to cavitation
- Shuts down pump when unsafe oil temperature is reached
- Ideal if pump is used in remote area without visual access to oil level
- <sup>4)</sup> 24V, requires Electric Box. Available for 2.6, 5.2 and 10.3 gallon reservoirs

Operating

Tempera-

ture

(° F)

40 - 230

Pr

Fixed

Temperature

Signal

(° F)

75



### **Return Line Filter**

- 25 micron nominal filter removes contaminants from return oil flow before allowing it back into tank
- Internal by-pass valve prevents damage if filter is dirty
- With maintenance indicator
- Replaceable filter element PF25

Max. ressure	Accessory Kit Model Number	Maximum Pressure	Maximum Oil Flow	By-pass Setting
(psi)		(psi)	(GPM)	(psi)
150	ZPF	200	12.0	25



### **Roll Cage**

- For easy portability
- Protects pump and electric box
- Available for all reservoir sizes

Accessory Kit Number	Fits on Reservoir
ZRC-04	1.2 and 1.8 gallon <sup>1)</sup>
ZRC0-4H	1.2 and 1.8 gallon <sup>2)</sup>
ZRB-10	2.6 gallon
ZRB-20	5.2 gallon
ZRB-40	10.3 gallon

<sup>1)</sup> Without heat exchanger

<sup>2)</sup> With heat exchanger



### **Skid Bar**

Accessorv

Kit Model

Number

ZLS-U4

- Provides easy two-hand lift
- Provides greater pump stability on soft or uneven surfaces



### Foot Switch <sup>5)</sup>

- Hands-free remote control on solenoid dump and 3-position valves
- With 10-foot cord
- <sup>5)</sup> 15V, requires Electric Box

Kit	For ZE-Series Pumps with Reservoir	Wt.
Number SBZ-4	1.2 & 1.8 gal. w/o heat exchanger	(IDS) 4.9
SBZ-4L	1.2 & 1.8 gal. with heat exchanger	5.5

Accessory	Can be used on ZE-Series
Kit Number	Pumps with
ZCF-2	Solenoid VE-Series valves

## **ZE-Series Accessories**



### Pressure Transducer <sup>1)</sup>

- Displays pressure on LCD in bar, MPa or psi
- More accurate than analog gauge
- Calibration can be fine-tuned for certification
- Easy-viewing variable rate display
- "Set pressure" feature turns off motor at user defined pressure (or shifts valve to neutral on models with VE33/ VE43 valves)
- <sup>1)</sup> 24V, requires Electric Box

Accessory Kit Model number	Adjustable Pressure Range (psi)	Switch- point Repeat- ability	Dead- band (psi)
ZPT-U4	50-10,000	± 0.5%	50



### Pressure Switch <sup>2) 3) 4)</sup>

- Controls pump, monitors system
- Adjustable pressure 500-10,000 psi
- Includes glycerin filled, 15,000 psi pressure gauge, G2536L
- Accuracy ± 1.5% of full scale
- <sup>2)</sup> 24V, requires Electric Box. Not available in combination with pressure transducer.
- <sup>3)</sup> Not available on LCD electronics
- <sup>4)</sup> Only available on locking valves without pressure transducer



### Reservoir Capacity: **1.2 - 10.3 gallon**

Flow at Rated Pressure: 40 - 200 in<sup>3</sup>/min

Motor Size: **1.0 - 7.5 hp** 

Maximum Operating Pressure: 10,000 psi

Accessory	Switch-	Deadband	Oil
Kit	point		Ports
Model	Repeat-		
number	ability	(psi)	(NPT)
ZPS-E3	± 2%	115-550	3/8"

### ZPT-U4 Pressure Transducer

More durable against mechanical and hydraulic shock than analog gauges.

- Digital pressure read-out provides accuracy of 5% of full scale.
- Easy-viewing variable rate display automatically varies increments between 44, 203, 508 and 2103 psi as rate of pressure change increases.
- "Set pressure" feature turns off motor at user defined pressure (or shifts valve to neutral on VE33 and VE43 valves).



#### **ZHE-Series Heat Exchangers**

Heat exchanger stabilizes oil temperature at 130° F at 70° F ambient temperature. Thermal

transfer at 5 GPM and 70° F ambient temperature: 900 Btu/hour.

Do not exceed maximum oil flow of 7.0 GPM and maximum pressure of 300 psi. Not suitable for water-glycol or high water based fluids.



### Heat Exchanger <sup>5)</sup>

- Removes heat from bypass oil to provide cooler operation
- Stabilizes oil viscosity, increasing oil life, and reduces wear of pump and other hydraulic components

<sup>5)</sup> 24V DC, requires electric box

Accessory Kit Model number	Fits on Reservoir	Weight		
ZHE-E04	1.2 and 1.8 gallon	9.0		
ZHE-E10	2.6, 5.2 and 10.3 gallon	9.0		

## **8000-Series Electric Pumps**

#### Shown: PEM8418



- Panel-mounted pressure gauge and adjustable relief valve for system pressure control
- Two-speed pump design, with high by-pass pressure, for rapid cylinder advance
- Dual-voltage motor (230/460 VAC, 3-phase, 60 Hz)
- Full length reservoir sight tube with integral thermometer for ease in monitoring oil level and temperature
- Low voltage controls to protect the pump operator



## **The Largest Pump** for the Largest Jobs



#### Locking Valves

Pumps with VM4 manual valves are available with VM4L manual valves for positive load holding. Add suffix "L" to pump model number. Page: 140



#### FS34 Foot Control Switch

This 3-position switch allows hands-free control of the solenoid valve on the pump. Operates 24V and

115V valves that use the square electrical connector.



# Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only genuine Enerpac hydraulic hoses.

148 Page:

With similar specifications, a gasoline-powered EGM8000 Series is shown here performing a synchronized lift.

## **8000-Series Electric Pumps**



#### About the 8000 Series

The 8000 Series is the largest pump in the Enerpac line and the best

choice to power most large size cylinders, multiple cylinder circuits, and applications where the need for high speed requires high flow rates. The 8000 Series, with its large reservoir capacity, is best suited for large jobs and may be the only solution because of the required oil capacity.

For further application assistance see our "Yellow Pages", or consult your local Enerpac office.



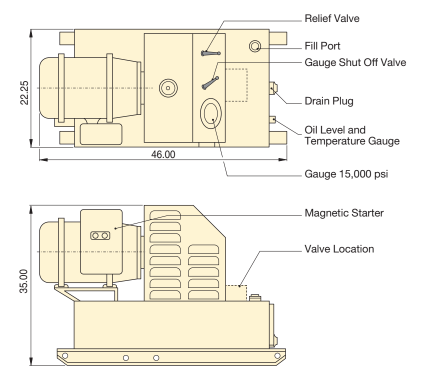


# Reservoir Capacity: **25 gallon**

Flow at Rated Pressure: **2.0 gal/min.** 

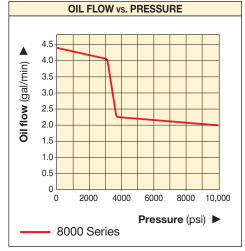
Motor Size: 12.5 hp

Maximum Operating Pressure: **10,000 psi** 



Dimensions shown in inches.

Speed Chart To determine how an 8000-Series pump will operate your cylinder, see the Pump/Cylinder Speed Chart in the "Yellow Pages". Page: 409



Used with Cylinder	Usable Oil Capacity	Model Number	Pressure Rating (psi)		Output Flow Rate (gal/min)		Valve Type	Valve Function	Current Draw	Motor Voltage*	Sound Level	Weight
	(gal)		1st stage	2nd stage	1st stage	2nd stage			(Amps)	(VAC)	(dBA)	(lbs)
Single-	18	PEM8218	3,700	10,000	4.4	2.0	Manual	3-way,	33.0	230	78-84	720
acting	18	PEM8218C	3,700	10,000	4.4	2.0	(VM-2)	2-pos.	16.5	460	78-84	720
	18	PEM8418	3,700	10,000	4.4	2.0	Manual	4-way,	33.0	230	78-84	720
Double-	18	PEM8418C	3,700	10,000	4.4	2.0	(VM-4)	3-pos.	16.5	460	78-84	720
acting	18	PER8418	3,700	10,000	4.4	2.0	Solenoid	4-way,	33.0	230	78-84	765
	18	PER8418C	3,700	10,000	4.4	2.0	(VE43)	3-pos.	16.5	460	78-84	765

\* Consult Enerpac for availability of other voltages.

### **ENERPAC 119**

## **PA-Series, Air Hydraulic Pumps**

### ENERPAC.

Shown from top to bottom: PA1150, PA133

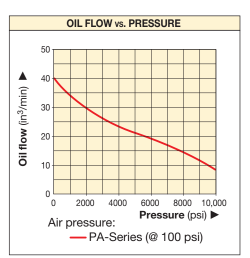


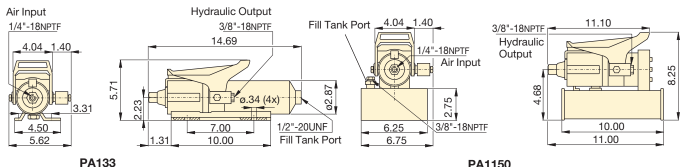
- Rugged construction built for long life and easy service
- · Swivel coupling simplifies hydraulic connection and pump operation
- Three-position treadle provides cylinder advance, hold and retract operation
- PA133 operates in all positions for increased versatility in use and mounting
- Base mounting slots provided on PA133

Dimensions shown in inches.

Series		
	Capacity: <b>30 in<sup>3</sup></b>	
Flow at Ra	ated Pressure: min.	
	Operating Press	ure:
	PC66 Reservo Conversion Kir Double the rese of your existing with this easy to conversion kit.	<b>t</b> ervoir capacity PA133
Model nu	mber	PC66

ΡΔ





PA1150

Used with Cylinder	Usable Oil Capacity	Model Number	Pressure Rating	Output Flow Rate (in <sup>3</sup> /min)		Valve Function	Air Pressure Range*	Air Consump- tion	Sound Level	Weight
	(in <sup>3</sup> )		(psi)	No load	Load		(psi)	(scfm)	(dBA)	(lbs)
Single-	36	PA133	10,000	40	8	Advance/Hold/Retract	60-120	9	85	12
acting	80	PA1150	10,000	40	8	Advance/Hold/Retract	60-120	9	85	18

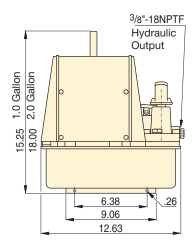
\* Recommended Regulator-Filter-Lubricator: RFL102.

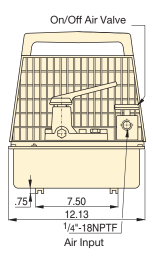
## PAM-Series, Air Hydraulic Pumps

#### Shown: PAM1041



- Twin air motor configuration delivers high-flow performance in first stage, up to 200 psi, for rapid cylinder advance
- 1 and 2-gallon reservoirs for use with a wide range of cylinders
- Integral shroud protects air motors and provides easy portability





### PAM Series

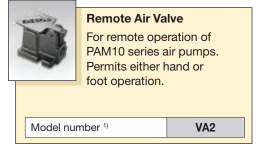
Reservoir Capacity: **1.0 - 2.0 gallon** 

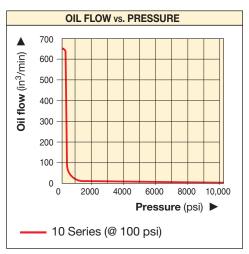
Flow at Rated Pressure: **9 in<sup>3</sup>/min.** 

Maximum Operating Pressure: 10,000 psi



Locking Valves
Pumps with VM4 manual
valves are available with
VM4L manual locking
valves instead.
Add suffix "L" to pump
model number.
Page: 140





Used	Usable Oil	Model Number	Pressure	Output F	low Rate	Valve Function	Valve	Air	Air Con-	Sound	Weight
with	Capacity	(with Shroud)	Rating				Model	Pressure	sump-	Level	
Cylinder				(in <sup>3/</sup>	min)			Range*	tion		
	(gal)		(psi)	1 <sup>st</sup> stage	2 <sup>nd</sup> stage			(psi)	(scfm)	(dBA)	(lbs)
Single-	0.7	PAM1021	10,000	650	9	Adv/Hold/Ret	VM2	60-120	18	87	50
acting	2.0	PAM1022	10,000	650	9	Adv/Hold/Ret	VM2	60-120	18	87	60
Double-	0.7	PAM1041	10,000	650	9	Adv/Hold/Ret	VM4	60-120	18	87	50
acting	2.0	PAM1042	10,000	650	9	Adv/Hold/Ret	VM4	60-120	18	87	60

\* Recommended Regulator-Filter-Lubricator: RFL102

### **ENERPAC 1**21

## PA-Series, Turbo II Air Hydraulic Pumps

### ENERPAC.

#### Shown left to right: PAMG1402N, PATG1102N, PARG1102N, PATG1105N



- High efficiency cast aluminum air motor for increased life and reduced air consumption
- Fully serviceable air motor assembly
- Reinforced heavy-duty reservoir for applications in tough environments
- New generation air-saver piston with rugged one-piece design reduces air consumption and operating costs
- Return-to-tank port for use in remote valve applications
- Quiet only 76 dBA with low air consumption of 12 scfm
- Operating air pressure: 40-125 psi, enables pump to start at extremely low pressure
- Internal pressure-relief valve provides overload protection
- Mounting Bracket Kit (MTB1) available to mount pumps to horizontal or vertical surfaces

## Compact Air Over Hydraulic



#### RFL102

Regulator-Filter-Lubricator Recommended for use with

all air pumps. Provides clean, lubricated air and allows for air pressure adjustment. Steel bowl

guards are standard.



**RFL102** 



Large Reservoir Models The Turbo II Air Pump is also available with a larger reservoir: PATG1105N, PAMG1405N, and PARG1105N.



Hoses Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity

genuine Enerpac hydraulic hoses.

▼ Easily operated by hand or by foot.





Used with Cylinder	Usable Oil Capacity (in <sup>3</sup> )	Model Number	
	127	PATG1102N	
Single-	230	PATG1105N	
acting	127	PARG1102N	
	230	PARG1105N	
Double-	127	PAMG1402N	
acting	230	PAMG1405N	

Page:

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## **Turbo II Air Hydraulic Pumps**

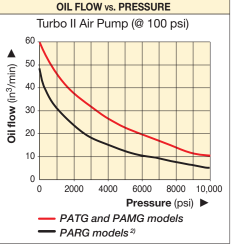
PATG



The PATG-models use a foot or hand-operated treadle to control air and valve functions.

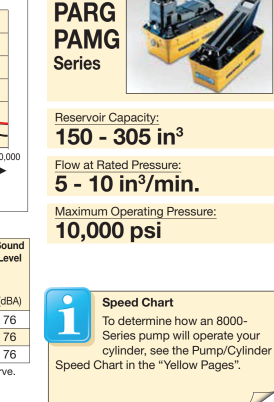
The PAMG-models use a treadle with a locking feature and a 4-way manual valve.

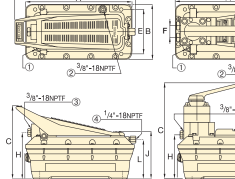
The **PARG**-models use a 15-ft. pendant hose for convenient one-man operation.



				- PARG models <sup>2)</sup>								
Pressure Rating	Outpu Ra (in³r	te	Model Number	Valve Function	Air Pressure Range	Air Con- sumption	Sound Level					
(psi)	No load	Load			(psi)	(scfm)	(dBA)					
10,000	60	10	PATG & PAMG	Advance/	40-115	12	76					
10,000	51 <sup>1)</sup>	6 <sup>1)</sup>	PARG	Hold/	40-115	12	76					
10,000	48 <sup>2)</sup>	5 <sup>2)</sup>		Retract	40-115	8	76					

<sup>1)</sup> Air supply connected at pendant. <sup>2)</sup> Air supply connected at pump shown on flow curve.



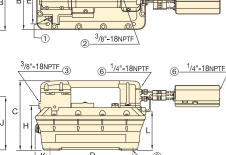


**PATG1102N PATG1105N**  2 3/8"-18NPTF (4) 1/4"-18NPTF 3/8"-18NPTF 3 D -(5

PAMG1402N

**PAMG1405N** 

0



**PARG1102N PARG1105N**  (1) Filtered "Permanent" Tank Vent

Page:

409

- Return-to-Tank/Auxiliary Vent/Fill Tank Port
- (3) Hydraulic Output
- (4) Swivel Air Input with Filter
- (5) 4 Mounting Holes for #10 thread forming screw. Max. depth into reservoir = 0.75"
- (6) Air Input Options

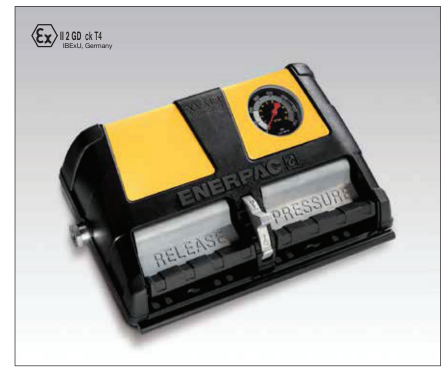
Model Weight Dimensions (in) Number А В С D Е F Н J Κ L Μ (lbs) 9.04 12.33 6.49 8.29 4.00 5.15 5.75 4.43 13.62 1.65 PATG1102N \_ 18 15.60 7.92 8.22 4.00 5.08 3.28 4.41 17.20 22 9.04 5.75 **PATG1105N** \_ 12.33 6.49 7.88 9.04 4.00 5.15 \_ 1.65 4.43 \_ 22 \_ **PARG1102N** 15.60 7.92 7.88 9.04 4.00 5.08 \_ 3.28 4.41 26 **PARG1105N** \_ 12.33 6.49 10.50 4.00 5.23 4.43 12.60 24 9.04 1.42 6.00 1.65 **PAMG1402N** 15.60 7.92 10.50 9.04 4.00 1.42 5.19 6.00 3.28 4.41 15.94 28 **PAMG1405N** 

#### ENERPAC. 123

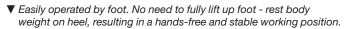
## XA-Series, Air Driven Hydraulic Pumps

### ENERPAC.

#### Shown: XA11G



- · Higher oil flow for increased productivity
- Variable oil flow and fine metering for precise control
- Ergonomic design for less operator fatigue
- Closed hydraulic system prevents contamination and allows pump usage in any position
- Pedal lock function for retract position
- External adjustable pressure setting valve
- ATEX Certified.\* Includes ground screw for explosion protection
- \* See explanation of ATEX Certification in "Yellow Pages".





## Control and Ergonomics



Optional Pressure Gauge Integrated gauge with

calibrated gauge with calibrated scale reading in psi, bar and MPa for actual pressure reading.



Optional 4-Way 3-Position Valve For powering double-acting hydraulic cylinders and tools.



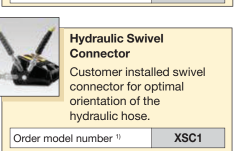
**Optional 1/2 Gallon Reservoir** Double oil capacity for powering larger hydraulic cylinders and tools.



"Joy-stick" Lever Kit Customer installed set of handles for manual operation of both pedals.

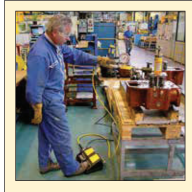
XLK1

Order model number <sup>1)</sup>



<sup>1)</sup> Accessories must be ordered separately.

## **Air Driven Hydraulic Pumps**



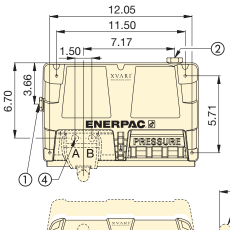
#### **PRODUCTION APPLICATION**

XA11 pump is used with a 13-ton hollow cylinder to compress and position diesel engine valve springs.

The operator benefits from the fine metering capabilities to apply the mandatory precise stroke and force.

#### ▼ XA-SERIES PERFORMANCE CHART

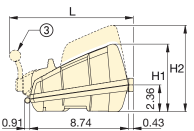
Maximum Pressure		put Rate	Pump Series	Valve Function	Dynamic Air	Sound Level
	(in³/	min)			Pressure	
	No	Load				
(psi)	load				(psi)	(dba)
10,000	120	15	XA1	Advance/Hold/Retract	30-125	88



13.82

3/8"-18 NPTF Oil Outlet
 1/4"-18NPTF Air Inlet
 4/3 Optional Control Valve

④ 3/8"-18 NPTF Oil Outlet



 0
 1450 2900 4350 5800 7250 8700 10,000

 Pressure (psi) ►

 Regulator-Filter-Lubricator

 Recommended for use with all XA-Series Air pumps.

 Provides clean, lubricated air and allows for air pressure adjustment.

 Order model number <sup>1</sup>)

 RFL102

▼ SELECTION CHART

89

For Use With	Usable Oil	Model	Pressure	3-Way,	4-Way,	0	Dimensions (ir	ו)	Weight
Cylinder Tool	Capacity (in <sup>3</sup> )	No. <sup>1)</sup>	Gauge	3-Position Valve	3-Position Valve	H1	H2	L	(lbs)
Single-	61	XA11 <sup>2)</sup>	-	•	-	5.98	-	_	19.0
acting	122	XA12 <sup>2)</sup>	_	•	-	-	6.69	—	22.4
Single-	61	XA11G	•	•	_	5.98	_	_	19.4
acting	122	XA12G	•	•	-	_	6.69	_	22.9
Double-	61	XA11V	-	-	•	5.98	-	10.98	22.3
acting	122	XA12V	-	-	•	-	6.69	10.98	25.7
Double-	61	XA11VG	•	-	•	5.98	-	10.98	22.7
acting	122	XA12VG	•	-	•	-	6.69	10.98	26.2

 $^{\mbox{\tiny 1)}}\mbox{High-flow}$  coupler CR400 and accessories must be ordered separately.

<sup>2)</sup> Available as cylinder pump set, see page 63.



XA Series



### Reservoir Capacity: 61 - 122 in<sup>3</sup>

Flow at Rated Pressure: **15 in<sup>3</sup>/min.** 

Air Consumption:

### 10 - 35 scfm

Maximum Operating Pressure:

**OIL FLOW vs. PRESSURE** 

at 100 psi dynamic air pressure

### 10,000 psi

120

90

60

30

Oil flow (in<sup>3</sup>/min)

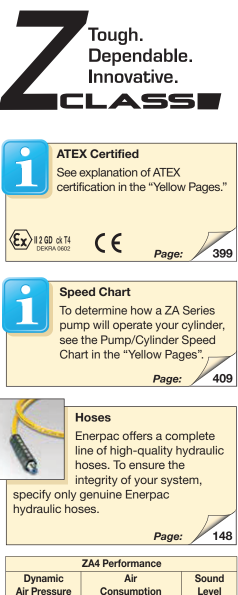
## ZA-Series, Air Hydraulic Pumps

### ENERPAC.

**V** Shown: **ZA4208MX, ZA4420MX** 



- Features Z-Class high efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation and high by-pass pressure reduces cycle time for improved productivity
- Internal relief valves. One is factory set for overload protection while the second is user adjustable for pre-setting maximum system pressure
- Sight gauge on 1.2 and 1.8-gallon and level gauge on 2.6, 5.2 and 10.3-gallon reservoirs allow quick and easy oil level monitoring
- Optional heat exchanger warms exhaust air to prevent freezing and cools the oil



	ZA4 Periormance		
Dynamic Air Pressure Range	Air Consumption	Sound Level	
(psi)	(scfm)	(dBA)	
60-100	20-100	94-97	

Used with Cylinder	Usable Oil Capacity	Valve Model Number <sup>2)</sup>	Valve Function	Model Number			low Rate <sup>1)</sup> (min)		
	(gal)				100 psi	700 psi	5,000 psi	10,000 psi	
o	1.2		<b>A</b> -h	ZA4204MX	850	675	110	80	
Single- acting	1.8	Manual VM32	Advance/ Retract	ZA4208MX	850	675	110	80	
g	5.2	VIVIOZ	Heraci	ZA4220MX	850	675	110	80	
	1.2			ZA4404MX	850	675	110	80	
Double-	1.8	Monuel	Advance/	ZA4408MX	850	675	110	80	
acting	2.6	Manual VM43	Hold/	ZA4410MX	850	675	110	80	
	5.2	111-0	Retract	ZA4420MX	850	675	110	80	
	10.3			ZA4440MX	850	675	110	80	

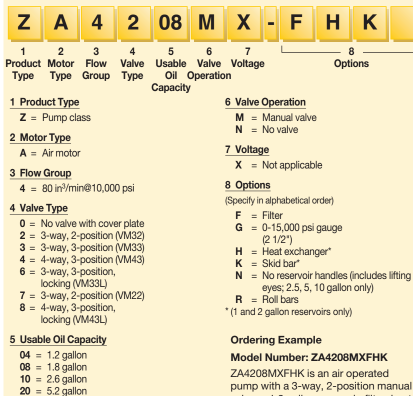
1) Actual flow will vary with air supply

2) See valve section for hydraulic symbols and details

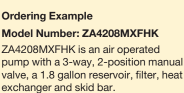
## ZA-Series, Air Hydraulic Pump Ordering Matrix

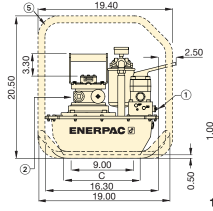
#### **CUSTOM BUILD YOUR ZA4 AIR PUMP**

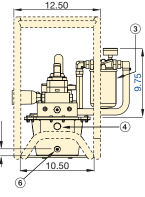
▼ This is how a ZA-Series Pump model number is built up:



40 = 10.3 gallon





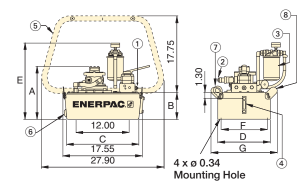


1.2 and 1.8 gallon reservoirs

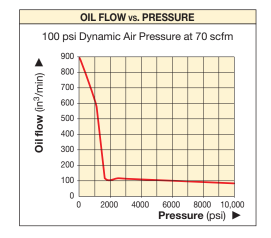
		Di	mensions (ir	1)			Weight (incl. oil)	
A	В	С	D	E	F	G	(lbs)	
11.6	5.6	11.0	6.0	15.4	-	-	65.5	
11.6	5.6	11.0	8.1	15.4	-	-	75.7	
13.0	7.1	16.5	16.6	16.0	15.6	18.4	112.7	
11.6	5.6	11.0	6.0	15.4	-	-	66.7	
11.6	5.6	11.0	8.1	15.4	-	-	76.9	
12.0	6.1	16.5	12.0	16.0	11.0	15.1	87.1	
13.0	7.1	16.5	16.6	16.9	15.6	18.4	113.9	
16.5	10.6	15.7	19.9	20.4	18.9	23.0	164.6	



- (1) User adjustable relief valve on all manual valves
- 2 Air inlet 1/2" NPTF
- Return Line Filter (optional) 3
- Oil Sight Gauge (4)
- (5) Roll Cage (optional)
- 6 Oil Drain
- ⑦ Lifting eyes (4) (optional)
- (8) Handles
- Skid Bar (Model No. SBZ4) (optional)



2.6, 5.2, 10.3 gallon reservoirs



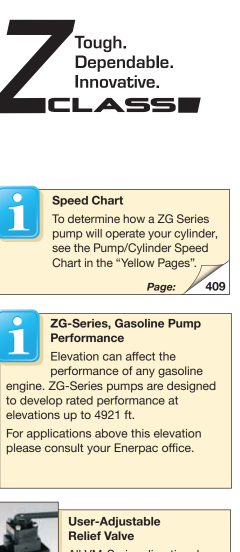
## ZG5 Series, Gasoline Hydraulic Pumps

### ENERPAC.

▼ Shown: **ZG5420MX-R** 



- Features *Z-Class* high-efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation reduces cycle time for improved productivity
- Full-sight oil level glass on all reservoirs allow quick and easy oil level monitoring
- ZG5 is available in two 4-cycle engine sizes: 7.1 ft.lbs Honda and 8.5 ft.lbs Briggs & Stratton



All VM-Series directional valves have a user adjustable relief valve to allow the operator to easily

set the optimum working pressure.

Used with Cylinder	Usable Oil Capacity	Valve Model Number	Valve Function	Model Number with Roll Cage			Flow Rate /min)		Sound Level	
	(gal)				at 100 psi	at 700 psi	at 5000 psi	at 10,000 psi	(dBA)	
Single-	2.6	VM33		ZG5310MX-R	700	650	110	100	88 - 93	
Acting	5.2	VIVI33		ZG5320MX-R	700	650	110	100	88 - 93	
Double-	2.6	1/1/40		ZG5410MX-R	700	650	110	100	88 - 93	
Acting	5.2	VM43	Advance/	ZG5420MX-R	700	650	110	100	88 - 93	
Single-	2.6	1/1/22	Hold/	ZG5310MX-BR	400	380	110	100	91 - 95	
Acting	5.2	VM33	Retract	ZG5320MX-BR	400	380	110	100	91 - 95	
Daubla	2.6	1/1/40		ZG5410MX-BR	400	380	110	100	91 - 95	
Double- Acting	5.2	VM43		ZG5420MX-BR	400	380	110	100	91 - 95	
Acting	10.3	VM43L		ZG5840MX-BR	400	380	110	100	91 - 95	

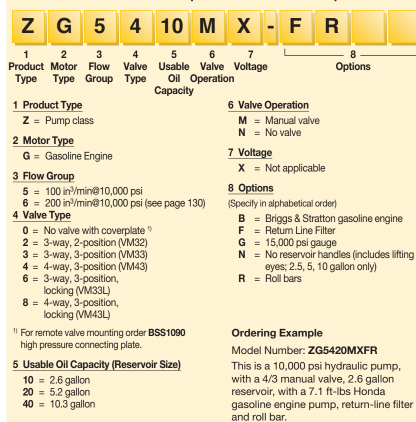
#### ▼ SELECTION CHART

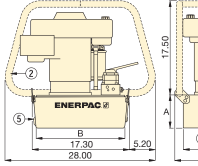
\*To order Briggs & Stratton motor, place a "B" suffix in the model number.

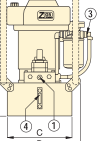
## **Gasoline Hydraulic Pumps**

#### CUSTOM BUILD YOUR ZG AIR PUMP

▼ This is how a ZG-Series Pump model number is built up:

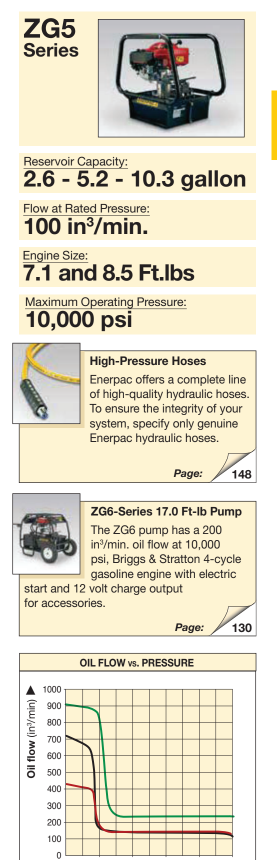






- User-adjustable relief valve on all manual valves. 3/8" NPTF on A and B ports; 1/4" NPTF on auxiliary ports.
   Roll Bar (optional)
- 3 Return Line Filter (optional)
- 4 Oil Level Gauge
- (5) Oil Drain

 Motor Manufacturer*	Relief Valve Adjustment Range	ZG	5 Dime	nsions	(in)	Wt.	Model Number with Roll Cage
(ft-lbs)	(psi)	А	В	С	D	(lbs)	
		6.1	16.5	12.0	15.1	113.6	ZG5310MX-R
	1000-	7.1	16.3	16.6	19.7	140.9	ZG5320MX-R
Honda	10,000	6.1	16.5	12.0	15.1	113.6	ZG5410MX-R
		7.1	16.3	16.6	19.7	141.0	ZG5420MX-R
		6.1	16.5	12.0	15.1	111.0	ZG5310MX-BR
Briggs &	1000-	7.1	16.3	16.6	19.7	138.3	ZG5320MX-BR
Stratton *		6.1	16.5	12.0	15.1	111.1	ZG5410MX-BR
olialion	10,000	7.1	16.3	16.6	19.7	138.4	ZG5420MX-BR
		10.6	15.7	19.8	21.9	189.6	ZG5840MX-BR



**ENERPAC 129** 

6000

8000

Pressure (psi)

10,000

0

2000

ZG5 Honda

4000

ZG5 Briggs & Stratton ZG6 Briggs & Stratton

## ZG6 Series, Gasoline Hydraulic Pumps

### ENERPAC. 🖉

#### ▼ Shown: ZG6440MXBCFH



- Features Z-Class high-efficiency pump design:
  - higher oil flow and bypass pressure
  - patented balanced rotating pump components to reduce vibration
  - replaceable piston check valves that increase service life of pump components
- Two-speed operation reduces cycle time for improved productivity
- Full-sight oil level glass on all reservoirs allow quick and easy oil level monitoring
- Sturdy wheeled cart allows transport over uneven terrain and features collapsible handles
- Dual forced-air heat exchangers stabilizes hydraulic oil temperature
- Roll cage for easy portability and hoisting, protects pump
- Briggs & Stratton 17 ft.lbs engine with electric start, pressurized oil and 16-amp charge output for accessories

### ZG6 Series

Reservoir Capacity: 10.3 gallon

Flow at Rated Pressure: 200 in<sup>3</sup>/min.

Engine Size: 17.0 Ft.Ibs

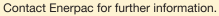
Sound Level: 88 - 93 dBA

Maximum Operating Pressure: 10,000 psi



**Other Options Available** 

The ZG5/ZG6 pumps are available in a wide range of configurations and options.





User Adjustable Relief Valve

All VM-Series directional valves have a user adjustable relief valve to allow the operator to easily set the optimum working pressure.

Used with Cylinder	Usable Oil Capacity	Valve Model Number	Valve Function	Model Number	Motor Manufacturer*	Motor Size	Weight
	(gal)					(Ft.lbs)	(lbs)
<b>Double-Acting</b>	10.3	VM43	Advance/Hold/Retract	ZG6440MX-BCFH	Briggs & Stratton	17.0	334.0

## **8000-Series Gasoline Pumps**

Shown: EGM8418



- Industrial grade 18 hp twin-cylinder motor
- · Panel mounted pressure gauge and adjustable relief valve for system pressure control
- Two-speed pump design with high by-pass pressure for rapid cylinder advance
- Built in oil temperature and oil level gauge
- External adjustable relief valve (1,200-10,000 psi) allows control of operating pressure without opening the pump
- Integral priming circuit guarantees quick starts after transport

### EGM **Series**

Reservoir Capacity:

25 gallon

Flow at Rated Pressure: 1.5 gal/min.

Motor Size: 18 hp

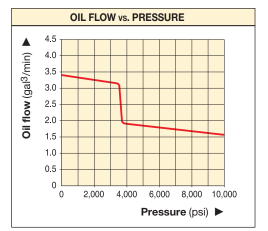
Maximum Operating Pressure: 10,000 psi

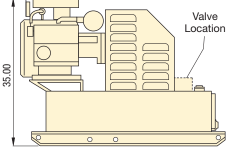


### **Locking Valves**

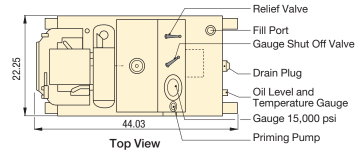
Pumps with VM4 manual valves are available with VM4L manual valves for positive load holding. Add suffix "L" to pump model number. . 140

Page:









Used with Cylinder	Usable Oil Capacity	Model Number		<b>re Rating</b> osi)	Output F (gal/	<b>low Rate</b> min)	Valve Type	Valve Function	Sound Level	Weight
	(gal)		1 <sup>st</sup> stage	2 <sup>nd</sup> stage	1 <sup>st</sup> stage	2 <sup>nd</sup> stage			(dBA)	(lbs)
Single-acting	18	EGM8218	3,700	10,000	3.4	1.5	3-way, 2-pos.	Adv./Retr.	94	890
Double-acting	18	EGM8418	3,700	10,000	3.4	1.5	4-way, 3-pos.	Adv./Hold/Retr.	94	890

### **ENERPAC 1**31

## **SFP-Series, Split-Flow Pumps**

SFP421SJ and SFP404SJ (Gauges and retract valves not shown)



- 2, 4, 6 or 8 split-flow outlets
- Individual or simultaneously operation of valves, with advance/hold/retract function
- Joystick (manual) controlled or pendant (solenoid) controlled valves
- Flow per outlet ranging from 20 to 305 in<sup>3</sup>/min at 10,000 psi
- · For double- and single-acting cylinders
- Adjustable pressure relief valve per circuit
- Reservoir: 5, 10 or 40 gallons
- All models include pressure gauges

## **Multiple Outlets** with Equal Flow for Lifting and Lowering



Typical Split-Flow Pump Applications

For lifting and lowering applications on multiple points, Split-Flow Pumps are a far better alternative than using independently operated pumps. Where synchronization of maximum 4% is acceptable, Split-Flow Pumps are a safe and economical solution.

The SFP-Series pumps feature both single and synchronized multiple outlet control either through joystick or pendant operation.

#### **Application examples:**

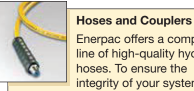
- Bridge deck lifting for bearing maintenance
- Stage lifting in construction and shipbuilding
- Skidding to move structures and buildings
- · Levelling of constructions like wind turbines



#### **Remote Control Pendant**

Split-Flow Pumps with solenoid valves include a remote pendant with selector switches for each individual outlet, allowing

single or multiple cylinder operation.



Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify only genuine

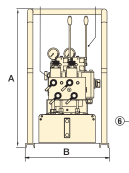
Enerpac System Components. Page:

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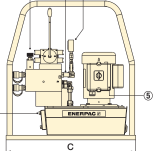
▼ Step-by-step stage lifting an old windmill using double-acting RR506 cylinders powered by a Split-Flow Pump.



## 10,000 psi, Split-Flow Pumps



19



2

Α

 SFP-Series with 5-gallon reservoir (shown with 2 splitflow outlets)

 SFP-Series with 10-gallon reservoir (shown with 4 splitflow outlets)

6

<u>0</u>





### Reservoir Capacity: 5, 10 or 40 gallon

Split-Flow Outlets:

2, 4, 6 or 8 outlets

Flow at Rated Pressure: 20 - 305 in<sup>3</sup>/min

Maximum Operating Pressure: **10,000 psi** 



#### Lifting Cylinders

For a complete line of Enerpac cylinders, see the Cylinder and Lifting Products in our catalog.

roducts in our catalog.

Page:

5

- 1 Manifold with split-flow outlets and CR400 couplers
- ② Adjustable pressure relief valve per circuit
- $(\centref{eq:main_star}) \label{eq:main_star} (\centref{eq:main_star}) \label{eq:main_star} Manual 4/3 \ control valves with joysticks$
- (4) Solenoid 4/3 control valves (24 VDC)
- S Power Socket
- 6 Oil sight gauge(s)7 Remote control pendant with 16 ft. cord
- (7) Remote control pendant with 16 ft. cord(8) Flow control valve
- (8) Flow control valv(9) Hydraulic gauge
- Number Reservoir **Oil Flow** Pump Model Number Motor Dimensions Wt. Size per Outlet 4/3 Valve Operation Size of (in) 460 V - 3ph Split-0 Advance/Hold/Retract Flow 10,000 psi 24 V 60 Hz Manual Outlets Solenoid (in<sup>3</sup>/min) (gal) (Joystick) (Pendant) (hp) (lbs) А В С 5 20 SFP 202MB\* 1.0\* 29.5 17.7 27.6 189 10 SFP 213SJ 7.5 94 SFP 213MJ 40.0 25.2 485 38.2 2 40 203 SFP 228MJ SFP 228SJ 10 53.4 23.8 45.7 1309 SFP 242SJ 45.7 40 305 SFP 242MJ 15 53.4 23.8 1173 10 33 SFP 404MJ SFP 404SJ 7.5 40.0 25.2 38.2 567 40 65 SFP 409MJ SFP 409SJ 7.5 53.4 23.8 45.7 1065 4 SFP414SJ 53.4 45.7 40 101 SFP414MJ 10 23.8 1314 SFP 421SJ 23.8 45.7 1314 40 153 SFP 421 MJ 53.4 15 10 33 SFP604MJ SFP 604SJ 7.5 40.0 25.2 38.2 637 6 40 SFP613SJ 47.2 1239 94 \_ 15 53.4 31.7 SFP813SJ 8 40 94 \_ 20 53.4 31.7 47.2 1327



#### **Motor Voltage**

Motor voltage is specified by the last letter in the model number.

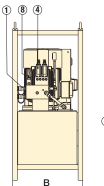
Other motor voltages are available from Enerpac. Change "J" in the model as follows for other options:

- **J** = 460-480V, 3 ph, 50-60 Hz
- **G** = 208-240V, 3 ph, 50-60 Hz
- **W** = 380-415V, 3 ph, 50-60 Hz

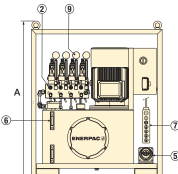
\* 115V-1 ph, 60 Hz

### **ENERPAC 1**33

 SFP-Series with 40-gallon reservoir (shown with 4 splitflow outlets)



в



С

C

# SFP-Series, Split-Flow Pump Kits

### ENERPAC. @

#### SFP-Series Split-Flow Pump Kit Components



Connecting Split-Flow Pumps for more lift points and greater accuracy

- Control multiple Split-Flow Pumps with one control unit
- Pumps can be closer to the lifting points, requiring shorter hoses and increasing accuracy
- Synchronize all lift points to within 0.04 inch (1.0 mm)
- Network control boxes expand the number of lifting points by combining up to four split-flow pumps together, simplifying lifting operations by using a single operator station
- Plug and play synchronous lift upgrade kits limit initial investment and provide everyday flexibility to tailor the controls to the applications needs



### Split Flow Pumps Kits

SFP Series kits are customized from standard components to meet the

needs of your unique applications. On the next page is the guide to help you choose the right components to upgrade or expand your equipment based on your application needs.

Contact your regional Enerpac representative / territory manager for support with your specific project. Split-Flow Pump Network Kits

Split-Flow Pump Network Kits connect multiple Split-Flow Pumps under one control system.

#### **Split-Flow Pump Synchro Kits**

Split-Flow Pump Synchro Kits connect and electronically synchronize each lift point of a single Split-Flow Pump or multiple Split-Flow Pumps under one control system.



#### Junction Box

#### SFPKSS4 and SFPKSS8

junction boxes consolidate the signals from pressure and stroke sensors, allowing

the master control box to synchronize the lifting operation.



#### SFPKMN, Master Control Box

All SFP-Series Synchro Kits include a master control box to allow the operator to

easily monitor and control a multi-point synchronized lift and adjust individual lift points as needed.

All master control boxes feature an industrial grade touch screen and a user-friendly interface.



#### EVO-SC-25, Stroke Sensor Cable, 82 feet

Can be connected together for additional length. Ordered separately, requires one for each stroke sensor.



## EVO-WSS, Wire Stroke Sensors

Provides stroke feedback to controls. Includes magnets for mounting. Ordered separately,

requires one sensor for each lifting point. Available in measuring range from 3.9 to 49.2 in.

Model	Range	Model	Range
Number	(in)	Number	(in)
EV0-WSS-100	3.9	EVO-WSS-750	29.5
EVO-WSS-125	4.9	EVO-WSS-1000	39.4
EVO-WSS-375	14.8	EV0-WSS-1250	49.2
EV0-WSS-500	19.7	-	-



#### **Communication Cables**

EVO-COMM-Series communication cables transfer information about the synchronized lift operation

from the master control panel to each of the connected split-flow pumps.

Model Number	Length (ft)	Model Number	Length (ft)
EVO-COMM-25	82	EVO-COMM-75	246
EVO-COMM-50	164	EVO-COMM-100	328

## **Split-Flow Pump Kits**



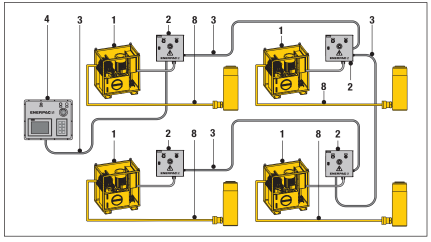
#### **Upgrading Split-Flow Pumps**

To network multiple SFP-pumps together with standard function see drawing and table (1).

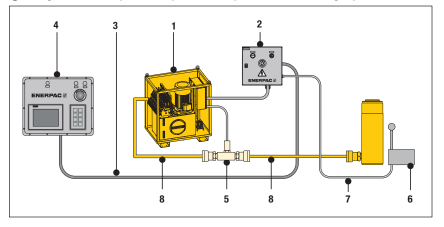
To upgrade a single SFP-pump to synchronous lift capability, see drawing and table 2.

To upgrade and network multiple SFP-pumps together with synchronous lift capabilities, see drawing and table (3).

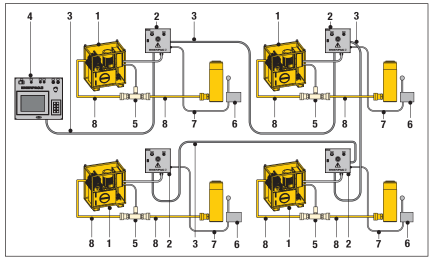
#### ① Networked SFP-Pumps in Standard Operation



(2) Single SFP-Pump in Multiple-Point Synchronous Lifting Operation



(3) Networked Pumps in Multiple-Point Synchronous Lifting Operation



SFP Series	
	CHERNER C

Multiple Pumps in Network System: 1 - 4 Pumps Maximum Lifting Points:

## **32x Cylinders**

#### (1) Networked SFP-Pumps in Standard Operation

- No. Qty. Model No. & Description
- 4x SFP...SW Pumps with solenoid valves 1
- 4x SFPKSN Junction Box, 1x per pump 2
- 3 4x SFPCOMM25 Communication Cable, 1x per pump
- 1x SFPKMN Master Control Box 4
- 8 HC-700-Series, Hydraulic Hoses

2	•	SFP-Pump in Multiple-Point Synchronous Operation
No.	Qty.	Model No. & Description
1	1x	SFPSW Pump with solenoid valves
2	1x	SFPKSS4 Junction Box for 2-4 lifting points or
		SFPKSS8 for 6-8 lifting points
3	1x	SFPCOMM25 Communication Cable
4	1x	SFPSSC Single Slave Control Box
5		SFPKPT Pressure Transducer Kit
		(1x per cylinder A-port)
6		EVO-WSS-XXX Stroke Sensor, 1x per cylinder
7		EVO-SC25 Stroke Sensor Cable, 1x per cylinder
8		HC-700-Series, Hydraulic Hoses

$\sim$		orked SFP-Pumps in Multiple-Point Synchrono g Operation
No.	Qty.	Model No. & Description
1	4x	SFPSW Pump with solenoid valves
2	4x	SFPKSS4 Junction Box, 1x per pump,
		for 2-4 lifting points or
		SFPKSS8 Junction Box for 6-8 lifting points)
3	4x	EVO-COMM-XXX Communication Cable,
		1x per pump
4	1x	EVOMASTER Master Control Box
5		SFPKPT Pressure Transducer Kit,
		1x per cylinder A-port)
6		EVO-WSS-XXX Stroke Sensor, 1x per cylinder
7		EVO-SC25 Stroke Sensor Cable, 1x per cylinder
8		HC700-Series, Hydraulic Hoses

#### **EVO8** (shown with 4 cylinders and stroke sensors, (sold separately)



- Modular lifting pumps to control 4, 8 or 12 lifting points
- Can be connected to single- or double-acting cylinders with the same or different lifting capacities
- PLC-controlled system with integrated 10,000 psi hydraulic power unit and 66-gallon reservoir
- Network capability to link up to 4 EVO units (HPUs) to a separate EVO master-control box via wireless control
- Intuitive user interface providing easy set up, control and navigation
- Data storage and recording capabilities
- Variable frequency drive motor (VFD) and PLC for precise synchronization and oil flow control
- ▼ Shown: 3600-ton tunnel boring machine lowered and tilted into its starting position with the EVO-Series Synchronous Lifting System.



### The Multi-Functional Synchronous Lifting System

EVO-System Work Modes

The application possibilities are infinite with the standard EVO-System, powering interlinked hydraulic cylinders – single or double-acting, push or pull, stage lift, hollow plunger or lock nut cylinders. The EVO-System has 9 work modes. The operator can navigate to any of these menus:

- 1. Manual
- 2. Pre-Load
- 3. Automatic
- 4. Retract Fast
- 5. Depressurize
- 6. Tilting
- 7. Stage Lift
- 8. Weighing \*
- 9. Center of Gravity determination \*

\* Available in the **EVO-W-models.** 



#### Typical Synchronous Lifting Applications

- Bridge lifting and repositioning
- Bridge launching
- Bridge maintenance
- Incremental launching and box jacking
- Lifting and lowering of heavy equipment
- Lifting, lowering, levelling and weighing of heavy structures and buildings
- Structural and pile testing
- Lifting and weighing of oil platforms
- Foundation levelling of onshore and
- offshore wind turbines
  De-propping/load transfer from temporary steel work
- Foundation shoring

# Synchronous Lifting Systems



## Benefits of the EVO-Series System

## Precise control of multiple lift points

- Comprehensive understanding and management of a lifting operation from a central control system improves safety and operational productivity
- Programmable synchronized lifting
- Automatic stop at pre-set cylinder stroke or load limit

## Safe and efficient movement of loads

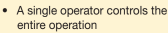
 System secured with warning and stop features to realize optimal safety

#### **High accuracy**

- Variable frequency drive (VFD) and PLC for precise synchronization and control of oil flow, stroke and speed
- Depending the cylinder capacities used, an accuracy of 0.040 inches between lifting points is achieved

#### Ease of operation

• User friendly interface: visual screens, icons, symbols and color coding



#### Monitoring and Data Recording

- Displays data of the operation.
- Data recording at user-defined intervals
- Data storage and read-out for reporting

#### **Network capability**

 Ethernet IP protocol for communication between hydraulic power units, allow easy "plug and play"

#### **EVOW Weighing System**

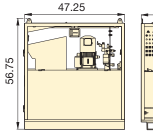
Weighing applications with 1% accuracy

- Includes calibrated sensors and auto-calibration of external load cells
- Center of gravity determination functionality
- Parameters for "waiting time for stabilization" and "number of cycles".

#### **Global standardized system**

 Enerpac global coverage ensures local support

50.75





EVO-Series (Standard)							
Lifting Points	Variable Oil Flow (in <sup>3</sup> /min)		Model Number 460-480V, 3ph, 50-60Hz	Usable Oil Capacity	Motor Size	Motor Speed <sup>2)</sup>	Wt.
	(< 1,800 psi)	(> 1,800 psi)		(gal)	(hp)		(lbs)
4	243-812	46-153	EVO 421460	66	4	VFD	2000
4	243-812	46-153	EVO 421460 W <sup>1)</sup>	66	4	VFD	2000
4	285-951	88-292	EVO 440460	66	10	VFD	2210
4	285-951	88-292	EVO 440460 W <sup>1)</sup>	66	10	VFD	2210
8	243-812	46-153	EVO 821460	66	4	VFD	2000
8	243-812	46-153	EVO 821460 W <sup>1)</sup>	66	4	VFD	2000
8	285-951	88-292	EVO 840460	66	10	VFD	2000
8	285-951	88-292	EVO 840460 W <sup>1)</sup>	66	10	VFD	2000
12	243-812	46-153	EVO 1221460	66	4	VFD	2025
12	243-812	46-153	EVO 1221460 W <sup>1)</sup>	66	4	VFD	2025
12	285-951	88-292	EVO 1240460	66	10	VFD	2250
12	285-951	88-292	EVO 1240460 W <sup>3)</sup>	66	10	VFD	2250

 $^{\scriptscriptstyle 1)}$  Model numbers with suffix  ${\bf W}$  are pumps for weighing systems.

<sup>2)</sup> VFD = Variable Frequency Drive18-60 Hz.



### Number of Lifting Points: 4, 8, 12 (up to 48)

Reservoir Capacity: 66 gallon

Flow at Rated Pressure: 46 - 292 in<sup>3</sup>/min.

4 - 10 hp

Maximum Operating Pressure: **10,000 psi** 



## Stroke Sensors and Cables

Optional accessories required for each lifting point and stroke sensor.



EVO-Master Control Box

Required to link up to 4 standard EVO-pumps together to achieve a maximum of 48 lifting points. Contact Enerpac for more information.

 Precision levelling caisson pier box: 3 EVO-Systems connected with 32 jacks lowered the 1100-ton bascule pier box.



## **Custom Hydraulic Pumps**

### ENERPAC. 🖉

### Enerpac offers a wide variety of hydraulic pumps for all your custom needs.

Hydraulic pumps are at the heart of any hydraulic system. Different systems require different flow, pressure and control. Enerpac offers a wide variety of hydraulic pumps from small hand-operated pumps to large gasoline powered pumps. Still many applications require a customized pump to operate the system. These may include larger reservoir capacity, custom valve configurations or added electrical controls.

Enerpac also specializes in power units and controls used for synchronous lifting/lowering of multiple jacking points.

#### **OVERVIEW**



 Custom hydraulic pump for a bridge deck launching system.



 Private labeled electric torque wrench pumps for OEMs.





 Custom pumps with control packages.

 Pumps with custom valve manifolds and circuits.

### **CUSTOMIZABLE FEATURES:**

- Reservoir and Frame
- Valve Configurations
- Controls
- Oil Types
- Seals
- Pressure and Flow
- Coolers and Heaters
- Paint
- Motor Type
- Human Machine Interface (HMI)

## **Directional Control Valves Section Overview**

Enerpac hydraulic valves are available in a wide variety of models and configurations.

Whatever your requirements... directional control, flow control, or pressure control... you can be sure that Enerpac has the correct valve to match your application exactly.

Designed and manufactured for safe operation up to 10,000 psi, the range of Enerpac valves allows for direct pump mounting, remote mounting, manual or solenoid actuation, and in-line installation, giving you flexible solutions to control your hydraulic system.

ENERPAC.

NERPAC

ENERPAC

ENERPACY

Valve Type	Series		Page
Pump-Mounted Directional Control Valves	VM, VE	i.i	140 ►
Remote-Manual Directional Control Valves	VC	Y	142 ►
Valve Dimensions	VC, VM, VE		143 ►
Modular/Solenoid Operated Directional Control Valves	VE	a a a	144 🕨



#### Pressure and Flow Control Valves

For more hydraulic system control with pressure relief valves, shut-off valves,

check valves and sequence valves see our "System Components" section.



### Valving Help

See Basic System Set-Up and Valve Information in our 'Yellow Pages'

Page: 404

## VM, VE-Series, Directional Control Valves

▼ Shown from left to right: VM32, VE33, VM33, VM43L, VE43



- Advance/Retract and Advance/Hold/Retract operation of single-acting and double-acting cylinders
- Manual or solenoid operation
- Pump mounting will retrofit on most Enerpac pumps
- Available "locking" option on VM Series valves for loadholding applications
- Standard "locking" feature on VE Series 3-position valves
- User adjustable relief valves allow the operator to easily set the working pressure

#### Venturi Valve Technology

- For fast return of single-acting gravity and springreturn cylinders
- Available as manual or solenoid valve on ZU4- and ZE-Series electric pumps
- Retrofit Venturi valve kits for field installation on existing ZU4- and ZE-Series electric pumps



#### Adjustable Relief Valve All valves feature several gauge ports for "system", A port and

B port pressure monitoring. User-adjustable relief valves are included on all models to allow the operator to easily set the optimum working pressure for each application. VM33 and VE43 valves include "System Check" feature, for more precise pressure holding and improved system control. The VM33 has

improved porting which provides faster cylinder retraction while motor is running.

#### Locking Valves

For applications that require positive load holding, VM-Series valves (except VM22 and VM32) are available with a pilot-operated check valve. This option provides hydraulic locking of the load until the valve is shifted into the retract position.

## For Reliable Control of Single and Double-Acting Cylinders

Valve Operation	Used with Cylinder	Valve Type	
Manual	Single-acting	3-Way 2 Position	
Manual	Single-acting	3-Way 2 Position	
Manual	Single-acting	3-Way 3 Position, Tandem Center	
Manual	Single-acting ONLY	3-Way 3 Position, Tandem Center, Venturi Return Assist	
Manual	Double-acting	4-Way 3 Position, Tandem Center	
Manual	Single-acting	3-Way 3 Position, Tandem Center, Locking	
Manual	Double-acting	4-Way 3 Position, Tandem Center, Locking	
Solenoid 24 VDC	Single-acting	3-Way 2 Position	
Solenoid 24 VDC	Single-acting	3-Way 2 Position, Dump	
Solenoid 24 VDC	Single-acting ONLY	3-Way 3 Position, Tandem Center, Venturi Return Assist	
Solenoid 24 VDC	Single-acting	3-Way, 3 Position, Tandem Center	
Solenoid 115 VAC	Single-acting	3-Way, 3 Position, Tandem Center	
Solenoid 24 VDC	Double-acting	4-Way, 3 Position, Tandem Center	
Solenoid 115 VAC	Double-acting	4-Way, 3 Position, Tandem Center	

For remote valve applications, see page 142.

## **Pump Mounted Directional Control Valves**

VF



### **Assisted Return**

Pumps To improve productivity and plunger retraction, Enerpac offers valve

configurations designed to accelerate your cylinder retraction speeds. ZU4

and ZE-Series pumps feature Venturi valve technology to facilitate the faster return of single-acting gravity return cylinders.

See details on www.enerpac.com

Model Hydraulic Schematic Flow Number Symbol	Schematic Flowpath	
Advance Neutral	Retract	(lbs)
	P	5.6
		5.6
		6.7
		7.5
		6.8
		10.7
		10.8
		8.7
VE32D <sup>1</sup> )		8.7
		22
VE33 <sup>1)</sup>		20.3
		20.3
		20.3
		20.3



### Flow Capacity: 4.5 gal/min.

Maximum Operating Pressure: 10,000 psi



#### Assisted Return Pumps with Venturi Valve Technology

To improve productivity and plunger retraction, Enerpac

offers valve configurations designed to accelerate your cylinder retraction speeds, ZU4 and ZE-Series pumps feature Venturi Valve Technology to facilitate the faster return of single-acting gravity return cylinders. See valve type in ZU4 and ZE-pump ordering matrix on pages 109 and 115.

#### Venturi Valve Retrofit Kits

For field installation on existing ZU4, ZE and ZA-Series pumps, Retrofit Kits are available for manual and solenoid operated valves.

For Valve Model	For Valve Operation	Pendant
VM33, VM33L	Manual	VM33RVK
VE33	Solenoid	VUV5

<sup>1)</sup> When ordering Enerpac VE-Series solenoid valves, the pendant must be ordered separately for Z-Class Pumps See page 143 for product dimensions.

# **VC-Series, Directional Control Valves**

▼ Shown from left to right: VC20, VC4L



### Reliable Remote Control



### Locking Valves

For applications that require positive load holding, VC and VM Series valves are available with a pilotoperated check valve. This

option provides hydraulic locking of the load until the valve is shifted into the retract position.

- Advance/Hold/Retract operation for use with single-acting or double-acting cylinders
- Return line kit included with remote valves

Valve Operation	Used with Cylinder	Valve Type	Model Number	Hydraulic Symbol	S	chematic Flowpa	th	Weight (lbs)
					Advance	Hold	Retract	. ,
Manual	Single Acting	3-Way, 3 Position, Tandem Center	VC3					6.4
Manual	Single Acting	3-Way, 3 Position, Tandem Center, Locking	VC3L		•	•	•	10.3
Manual	Single Acting	3-Way, 3 Position, Closed Center	VC15			A.*		6.4
Manual	Single Acting	3-Way, 3 Position, Closed Center, Locking	VC15L		•		+	10.3
Manual	Double Acting	4-Way, 3 Position, Tandem Center	VC4			P T		6.4
Manual	Double Acting	4-Way, 3 Position, Tandem Center, Locking	VC4L		+ + B +	+ <del>- 600</del> + ₽ <b>*</b>	* <b>_</b>	10.3
Manual	Double Acting	4-Way, 3 Position, Closed Center	VC20		A	A,ŧ,	A	6.4
Manual	Double Acting	4-Way, 3 Position, Closed Center, Locking	VC20L					10.3

Return line kit included with remote valves

# VC, VM, VE-Series, Valve Dimensions

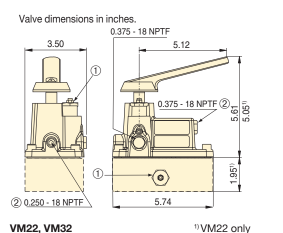
VC,

VM.

Series

VF

### **Pump Mounted Directional Control Valves**



5.12

3

(2) / 0.250 - 18 NPTF

VM33, VM33L, VM43, VM43L

5.75 7.25<sup>1</sup>

5.69 / 7.192)

502)

0.250 - 18 NPTF

2

(0

3.50

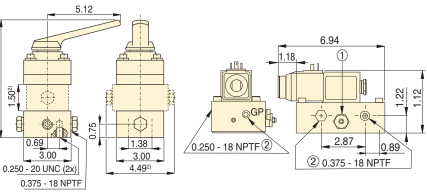
(1) User Adjustable **Relief Valve** Auxiliary Port



loading and ensure long, dependable service from your equipment. Refer to the System Components section for

a full range of gauges.

Page: 147



**VE32, VE32D** 

0.375 - 18 NPTF (2)

0.250 - 18 NPTF(2)

0.375 - 18 NPTF

<sup>1)</sup> VM33VAC, VM33L and VM43L only

1

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VC3, VC3L, VC15, VC15L VC4, VC4L, VC20, VC20L

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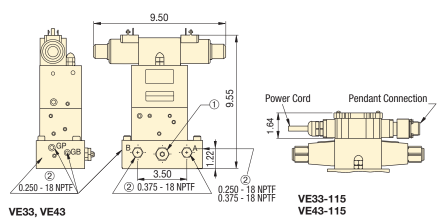
3.00

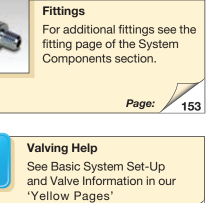
0.69

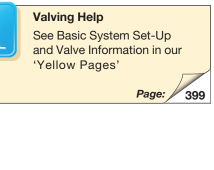
A

<sup>2)</sup> VC3L, VC15L, VC4L and VC20L only

### **Remote Manual Directional Control Valves**







#### ▼ Shown top to bottom: VEC15600D, VEK15000B, VEC15000B



- Ideal for independent control of multiple cylinders or functions
- Relief valve and pilot-operated check accessory valves are stackable between manifold and valve body
- Remote and pump mounting

Valve Flow Path	Used with Cylinder	Valve Code	Hydraulic Symbol
4-Way, 3-Position (4/3) Open Center	Double-acting	А	
4-Way, 3-Position (4/3) Closed Center	Double-acting	В	
4-Way, 3-Position (4/3) Tandem Center	Double-acting	С	
4-Way, 3-Position (4/3) Float Center	Double-acting	D	A B T T T T T T T T T T T T T T T T T T T
4-Way, 2-Position (4/2) Crossover Offset	Double-acting	E	AB w AB P T
3-Way, 3-Position (3/3) Tandem Center	Single-acting	F	
3-Way, 3-Position (3/3) Closed Center	Single-acting	G	
2-Way, 2-Position (2/2) Normally Closed	System	H*	
2-Way, 2-Position (2/2) Normally Open	Un-loading	K*	
4-Way, 2-Position (4/2) Float Offset	Double-acting	М	
3-Way, 2-Position (3/2) Normally Open	Single-acting	Р	A W P T

### Unmatched Combinations and Possibilities



### 3-Way Check Valve

Use a **VS51** 3-way pilot operated check valve assembly to convert your 3-way modular valve into a load-holding valve.



#### 4-Way Check Valve

Use a **VS61** 4-way pilot operated check valve assembly to convert your 4-way modular valve into a load-holding valve.



### System Pressure Control

To add system pressure control to your modular valve, order **VS11 Relief Valve** assembly.



#### Bolt Kits for Accessory Valves With No Manifold

Order Bolt Kit **BK2** when adding one of the accessory valves. Order Bolt Kit **BK3** 

when adding any combination of two accessory valves.

### How to order one of the 1,300 possible model numbers?

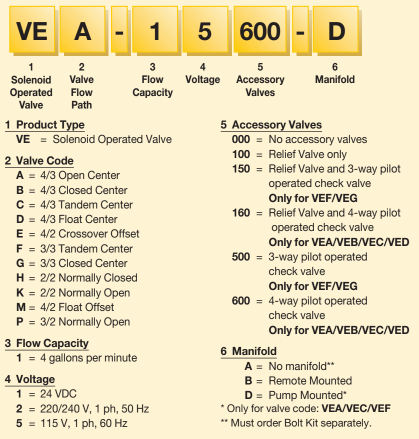
With over 1,300 possible model numbers, Enerpac has the perfect valve for you. Use the "chart" to build your own valve for the specific application you require. This is the complete guide to all the Modular valves that are available.

\* Requires use of tank port for dump or unloading.

# **VE-Series Solenoid Operated Valves Ordering Matrix**

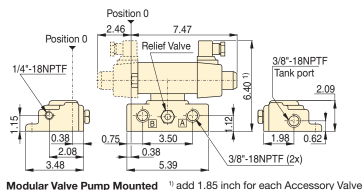
### **CUSTOM BUILD YOUR MODULAR VALVES**

This is how a Modular Valve Model Number is built up:



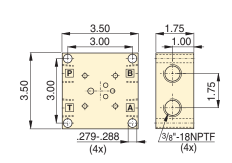
### Example: VEA15600-D

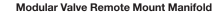
VEA15600-D is a Modular Valve with a 4-way, 3-position open center flowpath, 115 VAC, and an integral pilot-operated check valve, for mounting on an Enerpac pump.



#### Modular Valve Pump Mounted

Maximum Amperage Seal Valve Plug Operating Draw Material Pressure 24 VDC 115 VAC 230 V (psi) 60 Hz 60 Hz N/A 3.6 A 1.8 A Buna-N, Inrush Inrush Inrush DIN 0 - 10.000 Polyure-43650 2.5 A 1.0 A 0.5 A thane Holding Holding Holding



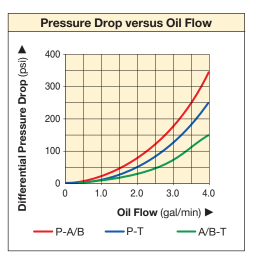




### Flow Capacity: 4 gal/min.

VE

Maximum Operating Pressure: 10.000 psi



# **Enerpac System Components & Valves**

### ENERPAC. 🖉

All the additional components you need to complete your high pressure hydraulic system. Engineered to work with your Enerpac cylinders, pumps and tools. All Enerpac components are designed and manufactured to the most exacting standards.

With this complete line of hydraulic hoses, couplers, fittings, manifolds, oil and gauges Enerpac has the accessories to compliment your system and ensure the efficient operation, long life, and safety of your hydraulic equipment.

#### **Yellow Pages**

For sample system set-ups and how to correctly specify your system components, please view the Enerpac Yellow Pages. Page: 399

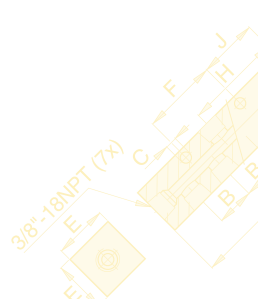


#### **Maintain System Integrity**

Use Enerpac System Components, designed to interface with Enerpac

Cylinders, Pumps and Tools to ensure your system operates at peak performance.

# System Components and Control Valves Section Overview





Component Type	Series		Page
Hoses	H700 H900		148 🕨
Couplers	A, C, F, Z	200 A	150 🕨
Hydraulic Oil	HF LX		152 🕨
Manifolds	Α	*	152 🕨
Control Manifolds	АМ	哥	152 🕨
Fittings	FZ	C.	153 🕨
Split Flow Pump Manifolds	SFM		154 🕨
Hydraulic Force & Pressure Gauges	GF GP	ØØ	156 🕨
Hydraulic Pressure Gauges	G, H	Ø	158 🕨
Test System Gauges	т		160 🕨
Digital Gauges	DGR	Ó	161 🕨
Gauge Adaptor Assembly	GA45	B	162 🕨
Gauge Accessories	GA NV V	to a contraction	163 🕨
Flow and Pressure Control Valves	V	H	164 🕨

# H-Series, High Pressure Hydraulic Hoses

### ENERPAC. 🖉

#### Shown from top to bottom: HC7206, HC7210, HC9206



Vinyl strain relief guard on both ends of hose to improve life and durability on all models.

Thermo-plastic Hoses (700-Series)

- For demanding applications, featuring a 4:1 design factor
- Maximum working pressure of 10,000 psi
- Two layers of steel wire braids
- Outside jacket is polyurethane, to provide maximum abrasion resistance
- Exhibits low volumetric expansion under pressure to enhance overall system efficiency

Heavy-duty Rubber Hoses (900-Series)

- The most complete offering: 35 models up to 50 feet in length
- Rubber coated with two layers of steel wire braids
- Designed to comply with Material Handling Institute IJ100 hose specification
- Flexible, with little "memory", is the best choice for long hose runs



To prevent back pressure and to increase cylinder retraction speed, when using long hoses, the Enerpac HC7300 range of hoses with increased internal diameter is the best choice.

# Emphasize Safety and Quality



#### ▼ Hose End Couplings



# **High Pressure Hydraulic Hoses**



### **Hose Oil Capacity**

When using long hose lengths, it is sometimes necessary to fill the pump

reservoir after filling the hoses. To determine the hose oil capacity, use the following:

For 0.25" internal diameter hoses: Capacity (in<sup>3</sup>) =  $.5892 \times \text{Length}$  (ft)

For 0.38" internal diameter hoses: Capacity  $(in^3) = 1.3608 \times Length (ft)$ 



### Inside Diameter: 0.25 and 0.38 inch

Length: 2 - 50 feet

Maximum Operating Pressure:

10,000 psi



### GA45GC Gauge Adaptor

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge,

adaptor block and coupler.



#### **Torque Wrenches Hoses**

Use Enerpac 3.5:1 twin safety hoses with doubleacting wrenches to ensure the integrity of your hydraulic system. See Selection Matrix.



hydraulic oil. The wrong oil can destroy seals and pump.

> Page: **152**

Internal Dia.	Assem	e End blies and plers*	Hose Length	700-Ser Thermo-p			
				Model Wt. Number (lbs)		Model	Wt.
(in)	End one	End two	(ft)	Number	(lbs)	Number	(lbs)
		1⁄4" NPTF	6	-		H9206Q	2.6
		3⁄8" NPTF	6	-		H9206S	2.6
	1⁄4" NPTF	A630	6	HB7206QB	2.4	HB9206QB	3.1
		AH630	6	-		Number           H9206Q           H9206QB           HB9206QB           HB9206QB           HB9206QB           HB9206QB           HB9206QB           HB9206Q           HB9206Q           HB9206Q           HB9206Q           H9203           H9203           H9206           H9206           H9206           H9200           H9200           H9200           H9200           H9200           H9200           H9200           H9200           HA9203           HA9200           HA9203           HA9203           HA9203           HA9203           HC9200           HC9203B           HC9200           HC9200 <td< th=""><th>2.9</th></td<>	2.9
		CH604	6	HC7206Q	2.3	HC9206Q	3.0
			2	H7202	1.2	H9202	1.6
			3	H7203	1.5	H9203	1.9
			6	H7206	2.0	H9206	2.6
		<sup>3</sup> ⁄8" NPTF	10	H7210	3.0	H9210	3.9
			20	H7220	6.2	H9220	8.0
			30	H7230	10.0	H9230	13.0
		A604		H7250	15.4	H9250	22.0
0.25				-		-	
		A604	6	HA7206B	2.5	HA9206B	3.2
			10	-		HA9210B	4.5
	3⁄8" NPTF			-		-	
	3⁄8" NPTF		3	-		HA9203	2.1
		AH604	6	HA7206	2.2	HA9206	2.9
			10	HA7210	3.2	HA9210	4.2
		AH630	6	HB7206	2.2	HB9206	2.9
			3	10         HA7210         3.2           6         HB7206         2.2		HC9203B	2.9
		C604	6	HC7206B	2.8	HC9206B	3.7
			10	HC7210B	3.9	HC9210B	5.0
			3	HC7203	1.7	HC9203	2.2
			6	HC7206	2.3	HC9206	3.0
		CH604	10	HC7210	3.3	HC9210	4.3
			20	HC7220	6.4	HC9220	8.3
			6	HC7206C	2.4	HC9206C	3.1
	CH604	CH604	50	HC7250C	15.4	HC9250C	20.0
			6	H7306	3.5	H9306	4.6
			10	H7310	5.4	H9310	7.0
		3⁄8" NPTF	20	H7320	10.0	H9320	13.0
		,	30	H7330	16.2	H9330	21.0
0.38	<sup>3</sup> ⁄8" NPTF		50	H7350	15.2	H9350	33.0
			6	HC7306	3.4	HC9306	4.9
		CH604	8	-		HC9308	6.2
		0.1001	10	HC7310	5.6	HC9310	7.3

\* For technical information on couplers see next page.

#### ENERPAC. 149

# A, C, F, T-Series, Hydraulic Couplers

#### Shown: FH604, FR400, A630 disassembled, C604, AH604, AR400



### 3%" High Flow Couplers

- Standard equipment on most Enerpac cylinders
- Recommended for use on all Energac pumps and cylinders where space and porting permits
- Include "2-in-1" dust cap for use on male and female coupler halves

### 3/8" High Flow "Flush-face" Couplers

- Featuring "Push-to-connect" operation, to guarantee good connection every time
- Flush-face, zero-leak operation for minimal spillage
- HTMA\* recognized for safety and performance

### 3%" Regular Spee-D-Coupler®

- For medium-duty applications; for use with hand pumps
- Includes female steel dust cap

### 1/4" Regular Coupler

- For use with small cylinders and hand pumps
- Includes female steel dust cap

### 1/4" Spin-on Torque Wrench Couplers

• For use with 10,000 psi S- and W-Series torgue wrenches, THQ-Series hoses and 10,000 psi torgue wrench pumps

### 1/4" Lock-Ring Torque Wrench Couplers

 For use with 11,600 psi HXD and SQD-Series torgue wrenches, THC-Series hoses and 11,600 psi torque wrench pumps

\* Hydraulic Tool Manufacturers Association

# **Quick Connection of Hydraulic Lines**



#### Thread Sealer

To seal NPTF threads use one of the new anaerobic thread sealers or Teflon® paste. When using Teflon<sup>®</sup> tape, apply the tape one thread back from the end of a fitting to prevent it from entering the hydraulic system.



### WARNING!

Couplers should be pressurized only when completely connected, and

should not be coupled or uncoupled when pressurized.

More safety instructions in our "Yellow Pages".





#### S- and W-Series Torque Wrench Couplers

S- and W-Series Torque Wrenches require 1/4" spin-on couplers and THQ hoses.

> Page: 239

▼ With the use of Enerpac High Flow Couplers, hoses are easily installed for multiple hydraulic line connections in this 34 points PLC-controlled lifting system.



# **Hydraulic Couplers**



### CT604 Safety Tool

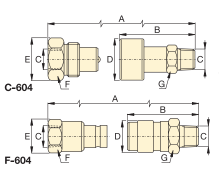
Use the Enerpac CT604 to relieve hydraulic back pressure by safely bleeding the hydraulic coupler. Minimize injuries

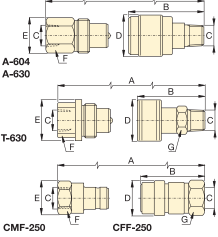
from projectile parts and underskin hydraulic fluid injections by eliminating unsafe coupler bleeding practices. The CT604 is Enerpacengineering safe for use at 10,000 psi (700 bar).

NOTE: C-Series only.



### Maximum Flow Capacity: **372 - 2,500 in<sup>3</sup>/min.** Thread: **1/4" and <sup>3</sup>/8" NPTF** Maximum Operating Pressure:







Maximum Flow	Coupler Type	M	odel Numbe	ers	Dimensions (in)							Dust
Capacity (in <sup>3</sup> /min)		Complete Set	Female Half	Male Half	A*	В	С	D	E	F	G	Cap(s)
2,100	10,000 psi High Flow Coupler	C604	CR400	CH604	3.26	2.87	3⁄8 <b>"</b> NPTF	1.38	1.38	1.25	1.00	(2x) CD411 Included
2,500	10,000 psi Flush-face coupler	F604	FR400	FH604	4.36	2.85	3⁄8" NPTF	1.23	1.23	1.06	1.12	-
462	10,000 psi Regular Spee-D-Coupler®	A604	AR400	AH604	3.09	2.53	3⁄8 <b>"</b> NPTF	1.12	0.94	0.94	0.73	<b>Z410</b> female only Included
462	10,000 psi Regular Coupler	A630	AR630	AH630	2.61	1.72	1⁄4" NPTF	0.87	0.81	0.75	0.57	<b>Z640</b> female only Included
695	10,000 psi Spin-on Coupler	Т630	TR630	TH630	2.87	2.36	1⁄4 <sup>"</sup> NPTF	1.14	1.14	0.74	0.82	-
372	11,600 psi Lock-ring Coupler	_	CFF250	CMF250	2.99	2.28	1⁄4 <b>"</b> NPTF	0.91	1.10	0.94	0.87	-

**ENERPAC**. **2** 151

# Hydraulic Oil, Manifolds and Fittings

### ENERPAC.

### ▼ Shown top to bottom: HF101, HF100, HF102, LX101, A65, and FZ1055



### HF Oil

- Specially formulated for power pumps
  - maximum volumetric efficiency
  - maximum heat transfer
  - prevents cavitation
  - anti-sludge, anti-rust, anti-foam additives
- Maximum film protective lubricity
  - anti-oxidation additives

### LX Hand Pump Oil

- Specially formulated for hand pumps
  - anti-sludge, anti-rust additives
- Reduced handle effort over HF blue oil
  - good low temperature performance
- Not for use in power pumps

Hydraulic Oil							
Contents	Model Number	High viscosity index ensures maximum lubricity over a wide range of operation					
1 Quart	HF100	temperatures.					
1 Gallon	HF101						
5 Gallons*	HF102						
55 Gallons	HF104						
1 Gallon**	LX101						

\* Packed in two 21/2 gallon cans.

\*\* Hand pump oil.

### ▼ Oil Specifications Chart

	HF Oil	LX Oil
ISO Viscosity Grade	32	15
API Gravity, ASTM D1298	32	34
Viscosity, ASTM D445		
SUS @ 212° F	43.7	38
SUS @ 104° F	151	77.5
Viscosity Index, ASTM D2270	95	100
Pour Point, °F, ASTM D97	-36.5	-47.5
Flash Point, °F, ASTM D92	375	370
Color	Blue	Yellow

NOTE: SAE grades do not apply to hydraulic oil.

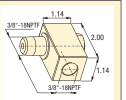
Manifolds			
Description		Model No.	Dimensions (in)
<b>7" Long Manifold</b> with 7 female ports.	6	A64	3/8"-18NPT (7x) 3.0 2.0 3/8"-18NPT (7x) 8.0 3.25 0.25 3.5 0.25 7.25
<b>14" Long Manifold</b> that allows direct mounting of control valves to the manifold. 7 female ports.	NO.	A65	A64 A64 A64 A65 A64 A65
<b>6-Port Hexagon Manifold</b> Plugs furnished for all ports %"-18 NPTF.		A66	<u>1.63</u> 9.82 2.0 0.25 1/4"-20 3/8"-18мртг (бх)
Premounted Manifold Functions as split-flow valve to control 2 to 4 single-acting cylinders simultaneously. All ports %"-18 NPTF.	T	AM21 AM41	4.16 open closed
<b>4-Way Single- and Double-</b> <b>Acting Manifold Assemblies</b> with female couplers on all ports allowing the manifold to be quickly connected to up to 4 cylinders.	-	AMGC41 AMGC42	11.22         14.57           AMGC41         AMGC42

# Hydraulic Oil, Manifolds and Fittings



### 3/8" Swivel Connector

360° swivel coupler for optimal orientation of the hydraulic connection on cylinders, pumps and hoses. Order Model No. **XSC1**.







10,000	psi Fittings		Model	Dime	ensions (in)	Series		3
Street Elbo	ow		Number	A	В	С	D	В
	NPTF Male NPTF Female	3	FZ1616	0.94	1.30	3/8"-18 NPTF	3∕8"-18 NPTF	
From: %"-	Connector NPTF Female NPTF Female	-	FZ1615	1.13	1.00	3∕8" <b>-18</b> NPTF	1/4"-18 NPTF	
From: 1/2"-	NPTF Female		FZ1625	1.38	1.25	1⁄2"-14 NPTF	3∕8"-18 NPTF	
Hexagon N	lipple							
From: <sup>1</sup> /4"-NPTF	To: 1/4"-NPTF		FZ1608	1.50	0.63	1⁄4"-18 NPTF	1⁄4"-18 NPTF	
3/8"-NPTF	3/8"-NPTF	~	FZ1619	2.00	0.75	3/8"-18 NPTF	3/8"-18 NPTF	В
3/8"-NPTF	3⁄8"-NPTF		FZ1617	1.47	0.75	3/8"-18 NPTF	3⁄8"-18 NPTF	
<b>Coupling</b> From: <sup>3</sup> / <sub>8</sub> "-NPTF	To: 3%"-NPTF		FZ1614	1.14	1.00	3∕8" <b>-18</b> NPTF	3⁄8" <b>-18</b> NPTF	
1⁄4"-NPTF	1⁄4"-NPTF	~	FZ1605	1.14	0.75	1⁄4"-18 NPTF	1⁄4"-18 NPTF	B∕
	NPTF Female	3	FZ1613	1.77	1.00	3∕8" <b>-18</b> NPTF	-	
Street Tee From: 3/8"-NPTF	To: 3%"-NPTF		FZ1612	1.77	1.00	3∕8" <b>-18</b> NPTF	_	В
1⁄4"-NPTF	1⁄4"-NPTF	~	FZ1637	1.77	0.94	1/4"-18 NPTF	-	A
To: 3⁄8"-	NPTF Female NPTF Male		BFZ16312	2.20	1.02	3∕8" <b>-18</b> NPTF	3∕8" <b>-18</b> NPTF	
Elbow From:	To:	-	FZ1610	1.00	0.00	2/ # 10		
3/8"-NPTF	3/8"-NPTF		FZ1610	1.38 1.41	0.88	3%"-18 NPTF		C B
Reducer	/	~~	FZ1030	1.41	0.94	74 - TO NPTF		
From: 3/8"- NPTF 1/4"- NPTF 3/8"- NPTF	To: 1/4"-NPTF 1/2"-NPTF G1/4"	8	FZ1630 BFZ1630 BFZ16301	0.75 1.10 0.75	0.75 0.86 0.75	1/4"-18 NPTF 1/4"-18 NPTF G1/4"	3/8"-18 NPTF 1/2"-14 NPTF 3/8"-18 NPTF	
Adaptor			BIZIOOOT	0.75	0.75	G74	76 TO NETE	
From: G1/4" G1/4"	To: 1/4"-NPTF 1/8"-NPTF		BFZ16411 BFZ16421	1.37	0.75	1/4"-18 NPTF 1/8"-27 NPTF	G1⁄4" G1⁄4"	
G¾" G¾"	1/4"-NPTF 3/8"-NPTF		BFZ16323 BFZ16324	1.69	0.94	1/4"-18 NPTF 3%"-18 NPTF	G%"	B/
Adaptor	I	14						
From: 1/4"-18 NPTF	To: 3%"-18 NPTF		FZ1055 FZ1633	1.75 1.18	0.94	1/4"-18 NPTF 1/2"-27 NPTF	3/8"-18 NPTF 1/4"-18 NPTF	
<sup>1</sup> /2"-14 NPTF <sup>1</sup> /2"-14 NPTF	1/4"-18 NPTF 3%"-18 NPTF		FZ1633	1.10	1.13	<sup>3</sup> / <sub>2</sub> -27 NPTF <sup>3</sup> / <sub>8</sub> "-18 NPTF	1/2"-18 NPTF	<u>B</u> /
Swivel Fitt			121004			,		Δ
From: 3/8"-	NPTF Male NPTF Female		FZ1660	1.59	0.88	3∕8" <b>-18</b> nptf	3∕8"-18 NPTF	

# SFM-Series, Split-Flow Manifolds

### ENERPAC. 🖉

#### ▼ Shown from left to right: SFM41, SFM42 Split-Flow Manifolds



- Split-Flow Manifolds improve safety, precision and control in lifting and lowering operations
- Pressure gauge, flow control valve in each outlet port; CR400 couplers installed in each inlet and outlet port
- Regulates both advance and retract speeds: lifting and lowering
- 1 inlet, 4 outlets. Maximum of 4 cylinders per manifold: SFM41 for single-acting cylinders, SFM42 for double-acting cylinders
- Minimum pump oil flow: 50 in<sup>3</sup>/min to deliver 9.1 in<sup>3</sup>/min per cylinder
- Maximum difference among outlets: 10% of the stroke
- More cylinders can be controlled simultaneously by connecting several SFM-models parallel



## Improved safety on basic simultaneous lifting applications



#### Pressure Gauges G2535L

Glycerin filled pressure gauges are installed in each outlet pressure line to monitor the pressure of each cylinder.





### **Optimum Performance**

Minimum pump oil flow must be 50 in<sup>3</sup>/min to deliver 9.1 in<sup>3</sup>/min per cylinder. Enerpac recommends to use

Z-Class electric, air driven or gasoline pumps from the ZU4, ZE4, ZE5, ZA4 and ZG-Series.



#### SFP-Series, Split-Flow Pumps

When a higher accuracy is required across cylinder strokes in a multi-point

lifting or lowering application Enerpac recommends using the SFP-Series Split-Flow Pumps.





### Contact Enerpac!

Contact the Enerpac office nearest to you for advice and technical assistance in the layout of your ideal Lifting System or visit us at: www.enerpac.com. Or ask Enerpac for assistance: enerpac.com/contact-us

To repair the foundation, silos needed to be lifted, levelled and structurally supported. Powered by a ZE5-Series electric pump the split-flow manifold used to operate multiple hydraulic cylinders.

# **Split-Flow Manifolds**



### Split-Flow Manifolds

The SFM-Series offer an economical solution for

basic multi-point simultaneous lifting applications and enables a single operator to control a maximum of 4 lifting points from one manifold.

The Split-Flow Manifolds are equipped with pressure compensated flow control valves, to preset and limit advance and retract speed of each cylinder, allowing to move up to 4 cylinders simultaneously.

The SFM-Series provide more lifting and lowering control compared to AM-Series Control Manifolds. See flow control valve adjustments table below.

Minimum pump oil flow must be 50 in<sup>3</sup>/min (ZE4-Series pumps) to deliver 9.1 in<sup>3</sup>/min per cylinder. Several SFMmodels can be connected parallel to the same pump to allow simultaneous operation of 8, 12 or 16 cylinders.

Higher flow pumps are required to achieve faster advance speeds. A 20% higher oil flow must be considered for a proper speed compensation.

ZE4-Series Pump

(50 in<sup>3</sup>/min) or higher oil flow

SFM41

Example : when using 4 cylinders: if oil flow of 28 in<sup>3</sup>/min is required per cylinder, the pump oil flow must be:  $4 \times 28 = 112 + 20\% = 134$  in<sup>3</sup>/min.

The maximum stroke deviation between the cylinders can reach up to 10% depending on the cylinder pressure.

Oil flow adjustment is also possible during cylinder operation by fine tuning using the flow control valves.

All cylinders connected to the SFMmanifold must have the same capacity (effective area). Both advance and retract speed are limited by the same valves. Use hoses of the same lengths to improve the accuracy of the hydraulic system. Improved precision when difference of pressures among the cylinders is within 4350 psi.

### SFM Series



### Inlet Connection: 1x Power Pump

Outlet Connections: Max. 4 Cylinders

Minimum Pump Flow Required: **50 in<sup>3</sup>/min.** 

Maximum Operating Pressure: 10,000 psi



### Load Holding

Use **V66 Check Valves** for load holding applications with single-acting cylinders.

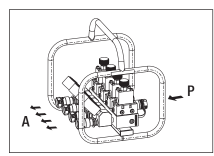


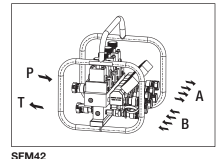
#### Hoses Enerpac offer

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify

only genuine Enerpac hydraulic hoses. Enerpac recommends using hoses of the same lengths between the SFM and cylinders to improve system accuracy.







V6F

#### SFM41

▼ SPLIT-FLOW MANIFOLDS

For use with Cylinders	Model Number	Minimum Oil Flow to each Cylinder	Female Couplers Included	Dimensions L x W x H	Wt.
		(in³/min)		(in)	(lbs)
4x single-acting	SFM41	9.1	CR400	14.6 x 13.2 x 14.8	53
4x double-acting	SFM42	9.1	CR400	14.6 x 13.2 x 14.8	66



#### **Flow Control Valves**

The Split-Flow Manifold has pressure compensated flow control valves installed in each outlet line. The oil flow

from the SFM-Manifold to each cylinder can be adjusted by turning the knob on the valve.

Flow Control Valve Adjustments									
Number of Knob Turns	<b>Oil Flow</b> (in <sup>3</sup> /min)		Number of Knob Turns	<b>Oil Flow</b> (in <sup>3</sup> /min)					
1/2	9.1		3	115.9					
1	27.4		31⁄2	219.6					
1½	45.8		4	341.6					
2	54.9		41⁄2	506.3					
21/2	79.3		Open	628.3					



#### ▼ Shown: **GF230P, GF835P, GP10S**



- GF-Series gauges are calibrated with dual scale reading for pressure and force
- Excellent readability; 4-inch diameter gauge face
- Fast, easy installation
- GF-Series gauges are glycerin filled
- Stainless steel gauge cases for corrosion resistance
- GP-Series gauges are calibrated with dual scale reading for psi and bar

▼ A GP10S gauge is used on this press to check the hydraulic pressure required to bend a steel plate.



### Visual References for System Pressure and Force



#### Auto-Damper Valve V10

For automatic control of gauge fluctuations, the **V10** Auto-Damper Valve controls the movement of the gauge

needle by restricting oil flow in and out of the gauge. No adjustments needed.



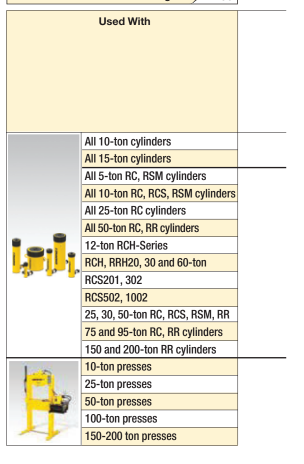


#### **Snubber Valve V91**

Infinitely adjustable for metering oil out of a gauge. The **V91** Snubber Valve is also suitable as a shut-off

valve to protect the gauge during high cycle applications.





# Hydraulic Force and Pressure Gauges



### Load Gauges

To measure external load supported by a cylinder or jack. For pressing parts

together under pre-determined loads, weighing, testing, etc.

### **Pressure Gauges**

To measure the input pressure into cylinders, jacks or high pressure systems. Also for all testing applications. **GP-Series** gauges are dry gauges. **GF-Series** gauges are glycerin filled.

#### **Force Gauges**

4.0

С

To measure external load supported by a cylinder or jack in tons. For pressing parts together under pre-determined loads, weighing, testing, etc.



### Pressure Range: 0 - 15,000 psi

Face Diameter: 4 inches

 $\frac{\text{Accuracy, \% of full scale:}}{\pm 1\%}$ 



### Maximum Indicator Pointer

Indicator retains peak readings of pressure or force generated by the system. Order model number: H4000G.

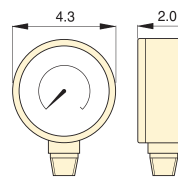
Can easily be installed on GP-Series dry gauges.

	Ga	uge Type and C	alibration		Units per Division	Model Number*	Thread C	Gau	ge Ada	ptor
Ģ			Ø				C	C R	16 Required	
psi	bar	psi	lbs	tons			(in)	GA1		
0-10,000	0-700	-	-	_	100 psi, 10 bar	GP10S	1/2 NPTF	•	•	
0-15,000	0-1000	_	—	_	200 psi, 10 bar	GP15S	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
_	-	0-10,000	0-10,000	0-5	100 psi, 100 lbs, 0.1 ton	GF5P	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
-	—	0-10,000	0-22,200	0-11	100 psi, 200 lbs, 0.2 ton	GF10P	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
_	-	0-10,000	0-51,500	0-25.5	100 psi, 500 lbs, 0.5 ton	GF20P	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
-	-	0-10,000	0-110,000	0-55	100 psi, 1000 lbs, 1 ton	GF50P	1/2 NPTF	•	•	
-	-	0-10,000	0-27,000	0-13.5	100 psi, 200 lbs, 0.25 ton	GF120P	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
-	-	0-10,000	-	0-23.5/36/65	100 psi, 0.5/0.5/1 ton	GF813P	<sup>1</sup> / <sub>4</sub> NPTF			•
-	-	0-10,000	-	0-22/32	100 psi, 0.5/0.5 ton	GF230P	1/2 NPTF	•	•	
-	-	0-10,000	-	0-50/100	100 psi, 1/1 ton	GF510P	<sup>1</sup> / <sub>2</sub> NPTF	•		
_	_	0-10,000	-	0-25.5/32.5/55	100 psi, 0.5/0.5/0.5 ton	GF835P	<sup>1</sup> / <sub>4</sub> NPTF			•
-	-	0-10,000	-	0-79/103	100 psi, 1/1 ton	GF871P	<sup>1</sup> / <sub>4</sub> NPTF			•
-	—	0-10,000	_	0-150/200	100 psi, 5/5 ton	GF200P	<sup>1</sup> / <sub>4</sub> NPTF			•
-	-	0-10,000	0-22,200	0-11	100 psi, 200 lbs, 0.2 ton	GF10P	1/2 NPTF	•	•	
-	-	0-10,000	0-51,500	0-25.5	100 psi, 500 lbs, 0.5 ton	GF20P	1/2 NPTF	•	•	
-	-	0-10,000	0-11,000	0-55	100 psi, 1000 lbs, 1 ton	GF50P	<sup>1</sup> / <sub>2</sub> NPTF	•	•	
-	-	0-10,000	_	0-79/103	100 psi, 1/1 ton	GF871P	<sup>1</sup> / <sub>4</sub> NPTF			•
-	-	0-10,000	-	0-150/200	100 psi, 5/5 ton	GF200P	<sup>1</sup> / <sub>4</sub> NPTF			•

\* Metric scale Force Gauges are available by changing the "P" suffix to "B".

### **ENERPAC 1**57

#### All Models



# G-, H-Series, Hydraulic Pressure Gauges

### ENERPAC 🖉

#### Shown: H4049L, G2534R, G4089L, G2535L, G4040L



# **Visual References** for System Pressure



GA45GC Gauge Adaptor Assembly

45° angled gauge adaptor improves safety.



### **Glycerin Filled (G-Series)**

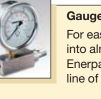
- Calibrated in dual scale reading in psi and bar
- All pressure sensing parts sealed and dampened by glycerin for long life
- Includes safety blow-out disk and pressure equalizing membrane
- Gauge snubbers or needle valves recommended for high-cycle applications

### High-Cycle Dry Gauges (H-Series)

- Calibrated in dual scale reading in psi and bar
- · Ideal for use in many applications, specifically for high cycle and harsh environments
- Gauge snubbers or needle valves recommended to shut off gauge when not in use



 When lifting or pressing, always use a gauge. A gauge is your "window" to the system-it lets you see what's going on.



Gauge Adaptor For easy gauge installation into almost any system,

Enerpac offers a complete line of gauge adaptors.

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**Snubber Valve V91** 

Infinitely adjustable for metering oil out of a gauge. The V91 Snubber Valve is also suitable as a shut-off valve to protect the gauge

during high-cycle applications.



# Hydraulic Pressure Gauges

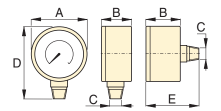


### CAUTION! When lifting or pressing, always use a gauge.

Do not override factory setting of relief valves. Always use a gauge to check system pressure. A gauge is your "window" to the system. It lets you see what's going on.

See our Safety Instructions.

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	Dimensions (in)											
Face Diam.	Connection	A	A B C		D	E						
2.5	Lower Mount	2.50	1.46	1⁄4" NPTF	3.31	-						
2.5	Center Rear	2.50	1.46	1⁄4" NPTF	-	2.48						
4.0	Lower Mount	4.0	1.15	1⁄4" NPTF	4.80	-						
4.0	Lower Mount	4.0	1.93	1⁄2" NPTF	5.38	-						

Note: dimensions for reference only.

### ▼ SELECTION CHART

Gauge Series	Pressure	e Range		Model	Number			ijor Jation		nor Jation	Ma Gradu	-	Miı Gradı					
Series				Face ø 2.5" <sup>1</sup> ⁄4 NPTF Center Rear	Face ø 4" <sup>1</sup> ⁄4 NPTF Lower Mount	Face ø 4" <sup>1</sup> ⁄2 NPTF Lower Mount	Gradu	Jauon	Gradi	Jation	Gradu	auon	Gradu	ation				
										Accuracy	Accuracy	Accuracy		(p	si)			(b
	(psi)	(bar)	Accuracy ±1½%	±1½%	±1%	±1%	(2.5")	(4")	(2.5")	(4")	(2.5")	(4")	(2.5")	(4")				
	0-100	0-7	G2509L	-	-	-	10	-	2	-	1	-	0,01	-				
	0-160	0-11	G2510L -	-	-	-	10	-	2	-	1	-	0,02	-				
	0-200	0-14	G2511L	-	-	-	50	-	5	-	1	-	0,02	-				
	0-300	0-20	G2512L	-	-	-	50	-	5	-	5	-	0,50	-				
	0-600	0-40	G2513L	-	-	-	100	-	10	-	10	-	1	-				
G -Series	0-1,000	0-70	G2514L	G2531R	-	-	100	-	20	-	10	-	1	-				
	0-2,000	0-140	G2515L	-	-	-	500	-	50	-	10	-	2	-				
	0-3,000	0-200	G2516L	-	-	-	500	-	50	-	50	-	5	-				
	0-6,000	0-400	G2517L	G2534R	-	-	1000	-	100	-	100	-	10	_				
	0-10,000	0-700	G2535L	G2537R	G4088L	G4039L	2000	1000	200	100	100	100	10	10				
	0-15,000	0-1000	G2536L	G2538R	G4089L	G4040L	3000	3000	200	200	100	100	20	20				
<b>H-Series</b>	0-10,000	0-700	-	-	H4049L	H4071L	-	1000	-	100	-	100	-	10				



Accuracy, % of full scale: ±1% and 1½%



### Maximum Indicator Pointer

Indicator retains peak readings of pressure or force generated by the system.

Order model number: **H4000G**. Note: For use on H-Series gauges only.

# **Test System Gauges**

### ENERPAC.

#### Gauge shown: T6003L



- Calibrated for dual scale reading in psi and bar
- All gauges have spring-loaded backs with rubber blow-out plugs to protect case assembly in case of over-pressurization
- 40,000 and 50,000 psi models include flange mounting
- 1/2" NPTF versions are made of high-strength alloy steel
- 0.25" cone models are made of 316 stainless steel, with 403 stainless steel on 40,000 and 50,000 psi models
- Integral maximum indicator pointer standard on all gauges

### Series

Т

Pressure Range: 0 - 50,000 psi

Face Diameter: 6.4 inches

Accuracy, % of full scale:  $\pm \frac{1}{2}\%$  and  $\pm \frac{1}{2}\%$ 



**Cone Mount Gauge** Adaptor

Contains fittings to connect 1/4" cone fitting gauge to %" cone system.

Kit includes 43-301 tee, 43-704 gauge adaptor and 45-116 tubing.

Order model number: 83-011.



**Cone Mount Gauge** Connector

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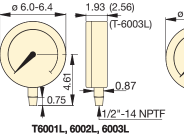
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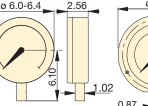
For connecting gauges with 1/4" cone fitting directly to model number 11-100 or 11-400 pump. May be used with other 1/4" cone systems.

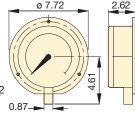
Order model number: 43-704

▼ An Enerpac P2282 hand pump equipped with a T6011L test system gauge is used for proof pressure testing of hydraulic valves.









T6007L, 6008L

T6010L, 6011L

Pressure Range	Pressure Range	Model Nu	mber	Number Intervals	Graduation Intervals	Number Intervals	Graduation Intervals
		Alloy Steel	-				
(psi)	(bar)	1⁄2" NPTF	0.25" Cone	(psi)	(psi)	(bar)	(bar)
0-1,000*	0-70	T6001L	-	100	10	10	1
0-5,000*	0-350	T6002L	-	500	50	50	5
0-10,000*	0-700	T6003L	T6007L	1,000	100	100	10
0-20,000*	0-1400	-	T6008L	1,000	100	200	20
0-40,000**	0-2800	-	T6010L	5,000	200	500	20
0-50,000**	0-3500	-	T6011L	5,000	500	500	50

Accuracy:  $\pm \frac{1}{2}\%$ Accuracy:  $\pm 1\frac{1}{2}\%$ 

\*\*

www.enerpac.com

# **Digital, Hydraulic Pressure Gauges**

DGR Series

Voltage:

Pressure Range:

± 0.25%

0 - 20,000 psi

**3 VDC** (battery) Accuracy, % of full scale:

#### Gauge shown: DGR2



- Rated for system pressure up to 20,000 psi
- Displays in multiple units: psi, bar, mPA, kg/cm<sup>2</sup> (user selectable)
- Zero reset ensures that gauge reads actual system pressure
- Batteries included, condition indicator on read-out
- IP65 rated case design
- Shut off selectable menu driven
- UL listed, CE and RoHS compliant



### **Back-lit Readout** Back-lit readout allows easy reading in less than ideal lighting.



**Gauge Adaptor** For easy gauge installation into almost any system, Enerpac offers a complete line of gauge adaptors.

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2.73 1.61 1.61 0.69 1.063 Hex

Pressure Rating			ssure ting	Model Number		ssure ting	Pressure Rating		
(psi)		(b	ar)		(M	Pa)	(Kg/	′cm²)	
Range Resolution Range		Resolution		Range	Resolution	Range	Resolution		
0-20,000	1	0-1380 0.1		DGR2	0-140	0.01	0-1400	0.1	

Ø2.66

▼ Greater accuracy and easier to read: enhance your ability to monitor and control hydraulic system pressure up to 20,000 psi.



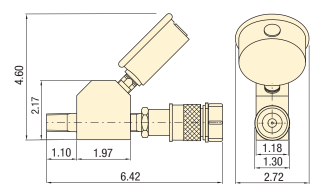
# GA45GC Series, Gauge Adaptor Assembly

### ENERPAC.

#### Shown: GA45GC



- 45° angled gauge improves visibility
- Slim and narrow design
- Easy to fit in a broad range of systems
- Maximize controlled load movement
- Glycerin dampened gauge with dual scale
- Enerpac high-flow female coupler



Model	Gauge Port	Male End	Female End	Gauge Range		
Number				(psi)	(bar)	
GA45GC	G2535L	3/8" NPTF	CR400	0-10,000	0-700	

### GA45GC, AMGC Series

Maximum Operating Pressure: 10,000 psi

### Connection 1: 3/8" NPTF Male

### Connection 2: CR400 Coupler



#### 4-Way Manifold Assembly Complete with Gauges

Offering ease of portability and convenience with an ergonomic robust design,

ready to use. Enerpac's CR400 female couplers on all ports allow the manifold to be quickly connected to up to four cylinders. Glycerin filled, 10,000 psi gauges allow operators to work safely. All protected by the robust protection frame.

Manifold Type	Model
(used for cylinders)	Number
4x Single-acting	AMGC41
4x Double-acting	AMGC42



65



### Portable Tool Box

Portable tool box with hand pump, GA45GC gauge adaptor assembly, hose and RC, RSM, RCS-cylinder, WR5 wedgie or LW16 lifting wedge.

Page:

The Gauge Adaptor Assembly is the window to your system; allows easy reading of the pressure for safe operation.



# **Gauge Accessories**

▼ Shown left to right: GA3, V91, GA1, GA2, GA4, NV251, GA918



GA, NV, V Series

Operating Pressure: 10,000 psi

 A gauge is easily installed into your hydraulic system using a gauge adaptor.





Model

GA1

GA2

GA3

GA4

Number

### **Gauge Adaptors (GA-Series)**

• For easy mounting of a pressure gauge into your system

Female

End

(NPTF)

3⁄8

 Male end screws into pump or cylinder port, female end accepts hose or coupler, third port is for gauge connection

А

2.81

6.10

5.25

В

1.24

1.38

1.38

4.38 1.38

• GA918 provides for swivel connection

Male

End

(NPTF)

3/8" NPTF

3/8" NPTF

3⁄8" NPTF

1/2" NPTF 1/4" NPTF

Gauge

Port

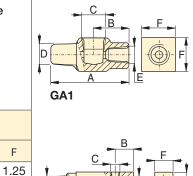
(NPTF)

1/2" NPTF

1/2" NPTF

1⁄4" NPTF

Simplifies gauge installation and reading



		F	
		4	_
		• () •	_
;			
	GA2, GA3, GA4		

S

F



# Swivel Adaptor (GA918) Simplifies gauge installation and reading

Number			Dim	iensions (i	n)			
	А	В	С	D	E	S	S1	
GA918	4.62	1.72	1⁄2" NPTF	1.30	1⁄2" NPTF	1.13	1.50	,

С

1/2" NPTF

1/2" NPTF

1⁄4" NPTF

1/2" NPTF

Dimensions (in)

D

3/8" NPTF

3/8" NPTF

3/8" NPTF

1/4" NPTF

Е

3/8" NPTF

3/8" NPTF

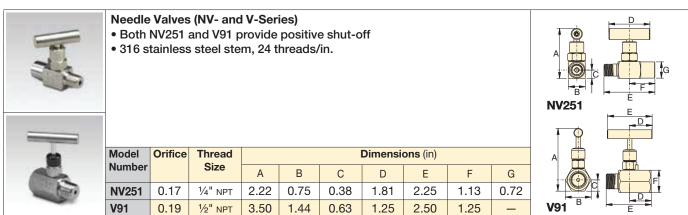
3/8" NPTF

3/8" NPTF

1.25

1.25

1.25



### **ENERPAC 1**63

# V-Series, Flow and Pressure Control Valves

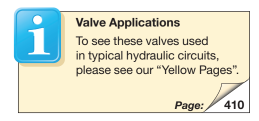
### ENERPAC.

### Shown from left to right: V152, V66, V82, V161, V42, V17

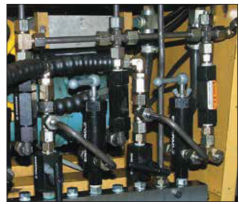


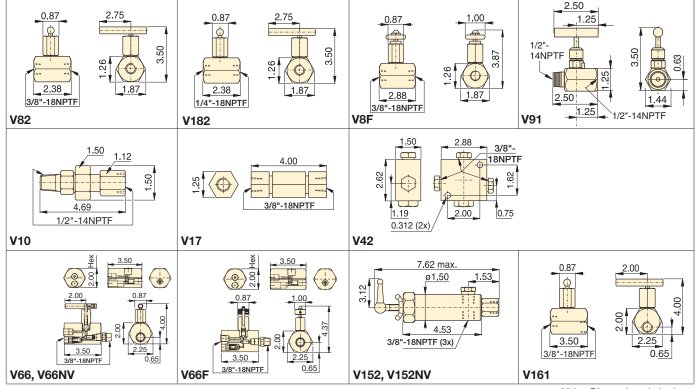
- All valves are rated for 10,000 psi operating pressure
- All valves feature NPTF porting to insure against leakage at rated pressure
- All valves are painted, coated, or plated for corrosion resistance
- Viton<sup>®</sup> seals (in V66NV and V152NV) for high temperature applications, nickel-plated for maximum corrosion resistance

### Your Hydraulic Control Solution



The V152 Pressure Relief Valve limits the pressure or force developed in the hydraulic system.





Valve Dimensions in inches.

# Flow and Pressure Control Valves

V



### **Premounted Manifold**

For two or four port manifold with integral flow control valves, see the manifold page of the System Components section. 152 Page:



Fittings For additional fittings see the fitting page of the System Components section.





Maximum Operating Pressure: 10,000 psi

Valve Type and Model Number		Description		Hydraulic Symbol
Needle Valve V82 V182F V8F	I	V82: To control cylinder speed. Can also be used as shut-off valve for temporary load holding. %" NPTF female ports. V182: Same as V82, but with	<ul> <li><sup>1</sup>/4" NPTF female ports. Also suitable for gauge snubbing.</li> <li><b>V8F:</b> Similar to V82, but with very fine metering for precise flow control.</li> <li><b>Not recommended as shut-off valve.</b></li> </ul>	
Snubber Valve V91	<b>I</b>	<b>V91:</b> Adjustable for metering oil out of a gauge to prevent snapping of gauge pointer when load or pressure is suddenly released. Also suitable as shut-off valve to protect	the gauge during high cycling applications. ½" NPTF male and female threads for use with GA1, GA2 or GA4 gauge adaptors.	
Auto Damper® Valve V10		<b>V10:</b> To be used when gauge pressure must be monitored during high cycle applications. Creates a flow resistance when load is released suddenly.	No adjustments are necessary. 1/2" NPTF male and female threads for use with GA1, GA2 or GA4 gauge adaptors.	
Check Valve V17		<b>V17:</b> Ruggedly built to resist shock and operate with low pressure drop. Closes smoothly without pounding. <sup>3</sup> / <sub>8</sub> " NPTF female ports.		
Pilot Operated Check Valve V42		V42: Can be mounted at the cylinder to hold the load in case of system pressure loss. Normally used with double-acting cylinders where pilot port receives pressure	from a Tee-fitting in the cylinder retract line. 3/8" NPTF female ports. Pilot pressure ratio 14% (6.5:1).	
Manually Operated Check Valve V66, V66NV* V66F	J	<b>V66, V66NV:</b> For load holding applications with single- and double- acting cylinders. Valves allow oil to flow back to tank when cylinder retracts. V66NV with Viton seals, nickel-plated.	<b>V66F:</b> Similar to V66, but with very fine metering capability for precise flow control. V66F not designed for load holding applications.	
Pressure Relief Valve V152 V152NV*		<b>V152:</b> Limits pressure developed by the pump in hydraulic circuit, thus limiting the force created by other components. Valve opens whenever preset pressure is reached.	To increase pressure setting, turn handle clockwise. Includes: • 3 ft return line hose kit • ±3% repeatability • 800-10,000 psi adjustment range.	
Sequence/Pressure Differential Valve V161	ł	<b>V161:</b> To control oil flow to a secondary circuit. Flow is blocked until system pressure rises to the V161 setting. When this pressure level is reached, the V161 opens to	allow flow to the secondary circuit. A pressure differential is always maintained between the primary and secondary circuit. <b>Min. operating pressure: 2000 psi.</b>	

\* See page 64 for more information about products for use in high temperature and extreme environment applications.

### **Enerpac Hydraulic Presses**

### ENERPAC. 🖉

Enerpac Hydraulic Presses are available in a wide variety of standard capacities and configurations, or you can "build your own" with the easy-to-use matrix.

The press frames are a welded construction for maximum strength and durability, and when combined with the power of high-pressure hydraulics, will provide years of safe and dependable service in your workshop.

Enerpac press capacities range from 10 ton to 200 ton and are available in Bench, C-Frame, Arbor, H-Frame and Roll-Frame models.

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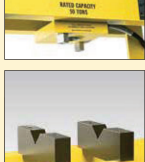
### These press features increase productivity and broaden the range of applications:

Standard on many Enerpac IP Presses, the exclusive Hydra-Lift<sup>™</sup> offers effortless adjustment to the press daylight by use of a hydraulic lift.



Easy horizontal cylinder position is achieved with the unique "rollerhead" cylinder mounting block, standard on most Enerpac IP Presses.

Optional "V-blocks" for positioning of complex parts are designed with high-strength steel for long life.



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# **Press Section Overview**

Available in capacities from 10 to 200 ton, each Enerpac press consists of three basic high-quality components: a press frame, a power source and a cylinder.

### Press Frame

Press frames include features like horizontally adjustable cylinders and vertically adjustable bolsters for ease of use and optimal positioning of the workpiece.

#### Power Source

Depending on the production requirements, Enerpac presses can be powered by manual, air hydraulic and electric pumps.

### Cylinder

Depending on the application, double-acting cylinders offer increased efficiency. Check out the Selection Charts for the press best suited for your needs.

#### Gauge

All Workshop presses and Roll-Frame Presses feature an easy to monitor pressure/force gauge for increased safety.

Press Type and Functions	Series		Page
			Tuge
H-Frame Presses	IP	1	168 🕨
Roll Frame Presses	IPR	4	172 🕨
C-Clamp Presses	Α	1	174 🕨
Arbor Presses	Α	1	175 🕨
Press Accessories Press Speed Chart			176 🕨
Custom Built Presses	IP		177 🕨
Workshop Bench Presses Workshop H-Frame Presses	VLP XLP		178 🕨
Tension Meter	ТМ		180 🕨
Load Cells	LH	C.O.	-
Custom Hydraulic Presses			181 🕨
	Roll Frame PressesC-Clamp PressesArbor PressesPress Accessories Press Speed ChartCustom Built PressesWorkshop Bench Presses Workshop H-Frame PressesTension Meter Load Cells	H-Frame PressesIPRoll Frame PressesIPRC-Clamp PressesAArbor PressesAPress Accessories Press Speed ChartICustom Built PressesIPWorkshop Bench PressesVLP XLPYurkshop H-Frame PressesTM LH	H-Frame PressesIPRoll Frame PressesIPRC-Clamp PressesAC-Clamp PressesAArbor PressesAIPRIIIIPress Accessories Press Speed ChartIIIICustom Built PressesIIPIPRIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

# **IP-Series, H-Frame Presses**

#### Press shown: IPE5060



- Quality welded frame for maximum strength and long life
- Exclusive "Hydra-Lift<sup>™</sup>" bed for effortless adjustment of the vertical daylight (10-ton models are manual)
- Roller head design is standard to allow movement and locking of the cylinder from side to side (10 ton, 25 ton and 30 ton are manual)
- All models in the Quick Selection Chart have been matched to a pump, cylinder, hoses and gauge, offering the complete package



An Enerpac H-Frame press quickly removes the shaft from this assembly.

# Setting the **Industry Standard**



### **Cylinder Mounting Block** Allows cylinder mounting into a press frame, while also allowing side to side adjustment of cylinder position.

Page:



Allows easy, effortless daylight adjustment. Standard on most H-Frame presses.



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### Pump Mounting Bracket

Heavy-duty steel brackets allow mounting of one of the Enerpac Power Sources to power your press.





### **Gauge Included**

All standard press models include a gauge and gauge adaptor, matching the press capacity.

### Page: 171



### V-Blocks

These optional V-Blocks are designed for easy fixturing of round stock and other nonuniform materials. Featuring precise fit into the press bolster.

Page: 176

# **H-Frame Presses**



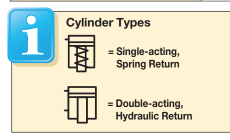
#### **Ordering Variations**

Any variations to a listed part number must be ordered as two separate items. For example,

if you need a different voltage electric pump, please order from the modular matrix on page 177 and the electric pump from the modular matrix on page 115 (electric) or page 127 (air).

Any questions should be directed to our Technical Service Department.

Page: 176



### ▼ QUICK SELECTION CHART

For more technical information see next page.





### Capacity: **10 - 200 tons**

Maximum Daylight and Width: 54.50 & 48.00 inches

Maximum Operating Pressure: 10,000 psi

Press Capacity	Maximum Vertical Daylight	Maximum Bed Width		-	wer Sol			Press Model Number		Cylind		Spe (sec	/in)*
<i>6</i> )				Туре		-	lve	-	I	同	Stroke	Rapid Advance	Pressing
(tons)	(in)	(in)	Man.	Elec.	Air	Man.	Elec.			чμ	(in)		
	40.00	18.63		•				IPE1215	•		10	0.90	6.70
	40.00	18.63						IPA1220			10	2.20	13.40
10	40.00	18.63	•			•		IPH1240	•		10	{4}	{15}
	40.00	18.63						IPH1234			10	{2}	{15}
	40.00	18.63			•			IPA1244		•	10	2.20	13.40
	54.50	29.00						IPE2505			6	1.50	15.40
25	54.50	29.00		•				IPE2510			14	0.70	7.70
	54.50	29.00						IPA2520			14	5.20	30.90
	54.50	29.00						IPH2531	•		14	{5}	{34}
	54.50	29.00						IPA3071			14	0.60	43.00
30	54.50	29.00						IPE3060			14	0.90	9.80
	54.50	29.00						IPH3080			14	{7}	{34}
	48.56	28.75						IPE5010			13	1.02	11.04
	48.56	28.75						IPA5021			6	1.00	74.00
	48.56	28.75						IPH5030			6	{2}	{38}
50	48.56	28.75						IPH5031			6	{11}	{73}
	48.56	28.75						IPE5005			6	2.90	28.90
	48.56	28.75						IPA5073			13	1.00	22.20
	48.56	28.75						IPE5060			13	1.00	11.00
	48.56	28.75	•					IPH5080			13	{2}	{38}
	41.00	35.00			٠	•		IPA10023	•		10	1.90	41.20
	41.00	35.00						IPE10010			10	1.90	20.60
100	41.00	35.00	•			•		IPH10030	•		10	{3}	{70}
	41.00	35.00					•	IPE10060			13	1.90	20.60
	41.00	35.00						IPH10080			6	{3}	{70}
150	48.50	48.00					•	IPE15065			13	2.20	15.40
200	48.50	48.00		•			•	IPE20065		•	13	3.10	22.10

\* {--} Speed in strokes per inch plunger travel

# **IP-Series, H-Frame Presses**

### ENERPAC.

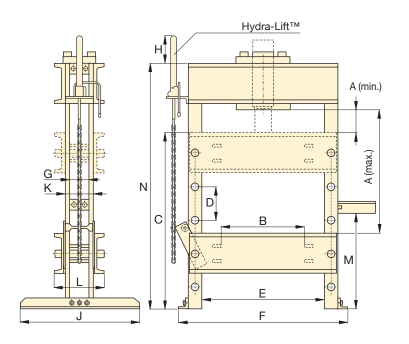
▼ The moveable "cylinder mounting block" allows the user to quickly adapt the press to a specific job.



◀ For full features see page 174.

Press Capacity	Press Model	Pump Model		Cylinder Model			H-Fra	ime Press	Dimensior	<b>ıs</b> (in)		
Capacity	Number	Number		Number		A	А	В	С	D	E	
(tons)			Page:		Page:	(max)	(min)					
	IPE1215	PEM1201B	102	RC1010	6	40.00	2.44	-	46.75	5.00	18.63	
	IPA1220	XA12	125	RC1010	6	40.00	2.44	-	46.75	5.00	18.63	
10	IPH1240	P392	86	RC1010	6	40.00	2.44	-	46.75	5.00	18.63	
	IPH1234	P84	88	RR1010	40	40.00	2.44	-	46.75	5.00	18.63	
	IPA1244	XA12V	125	RR1010	40	40.00	2.44	-	46.75	5.00	18.63	
	IPE2505	PUJ1200B	100	RC256	6	54.50	7.00	-	57.00	11.88	29.00	
25	IPE2510	ZE3310SB-N	115	RC2514	6	54.50	7.00	-	57.00	11.88	29.00	
	IPA2520	XA12	125	RC2514	6	54.50	7.00	-	57.00	11.88	29.00	
	IPH2531	P80	88	RC2514	6	54.50	7.00	-	57.00	11.88	29.00	
	IPA3071	PAM1042	121	RR3014	40	54.50	7.00	-	57.00	11.88	29.00	
30	IPE3060	ZE3410SB-N	115	RR3014	40	54.50	7.00	-	57.00	11.88	29.00	
	IPH3080	P84	88	RR3014	40	54.50	7.00	-	57.00	11.88	29.00	
	IPE5010	ZE4320SB-N	115	RC5013	6	48.56	7.06	18.76	54.00	10.38	28.75	
	IPA5021	PAM1022	121	RC506	6	48.56	7.06	18.76	54.00	10.38	28.75	
	IPH5030	P462	86	RC506	6	48.56	7.06	18.76	54.00	10.38	28.75	
50	IPH5031	P80	88	RC506	6	48.56	7.06	18.76	54.00	10.38	28.75	
	IPE5005	PUJ1200B	100	RC506	6	48.56	7.06	18.76	54.00	10.38	28.75	
	IPA5073	ZA4408MX	126	RR5013	40	48.56	7.06	18.76	54.00	10.38	28.75	
	IPE5060	ZE4420SB-N	115	RR5013	40	48.56	7.06	18.76	54.00	10.38	28.75	
	IPH5080	P464	88	RR5013	40	48.56	7.06	18.76	54.00	10.38	28.75	
	IPA10023	ZA4208MX	126	RC10010	6	41.00	5.50	20.00	51.00	11.69	35.00	
	IPE10010	ZE4320SB-N	115	RC10010	6	41.00	5.50	20.00	51.00	11.69	35.00	
100	IPH10030	P462	86	RC10010	6	41.00	5.50	20.00	51.00	11.69	35.00	
	IPE10060	ZE4420SB-N	115	RR10013	40	41.00	5.50	20.00	51.00	11.69	35.00	
	IPH10080	P464	88	RR1006	40	41.00	5.50	20.00	51.00	11.69	35.00	
150	IPE15065	ZE5420SG-N	115	RR15013	40	48.50	12.50	28.00	54.50	10.00	48.00	
200	IPE20065	ZE5420SG-N	115	RR20013	40	48.50	12.50	28.00	54.50	10.00	48.00	

# **H-Frame Presses**



		H-Fran	ne Press	Dimensi	ons (in)			Weight	Press Model
F	G	Н	J	К	L	М	N	]	Number
								(lbs)	
24.88	-	-	29.75	4.25	7.44	35.00	52.00	298	IPE1215
24.88	-	-	29.75	4.25	7.44	35.00	52.00	160	IPA1220
24.88	-	-	29.75	4.25	7.44	35.00	52.00	158	IPH1240
24.88	-	-	29.75	4.25	7.44	35.00	52.00	189	IPH1234
 24.88	-	-	29.75	4.25	7.44	35.00	52.00	163	IPA1244
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	605	IPE2505
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	697	IPE2510
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	610	IPA2520
 40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	620	IPH2531
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	684	IPA3071
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	722	IPE3060
40.50	4.00	13.25	30.00	5.25	10.69	26.50	76.00	664	IPH3080
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	1,040	IPE5010
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	968	IPA5021
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	968	IPH5030
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	926	IPH5031
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	930	IPE5005
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	1,057	IPA5073
42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	1,051	IPE5060
 42.75	5.00	8.75	36.00	7.25	14.38	30.75	76.00	1,003	IPH5080
51.00	5.50	8.75	36.00	6.50	17.25	33.13	76.00	1,650	IPA10023
51.00	5.50	8.75	36.00	6.50	17.25	33.13	76.00	1,722	IPE10010
51.00	5.50	8.75	36.00	6.50	17.25	33.13	76.00	1,656	IPH10030
51.00	5.50	8.75	36.00	6.50	17.25	33.13	76.00	1,743	IPE10060
51.00	5.50	8.75	36.00	6.50	17.25	33.13	76.00	1,665	IPH10080
67.17	9.12	3.09	44.00	13.12	21.85	47.75	90.00	3,906	IPE15065
67.17	9.12	3.09	44.00	13.12	21.85	47.75	90.00	3,906	IPE20065



### <u>Capacity:</u> **10 - 200 tons**

Maximum Daylight and Width: 54.50 & 48.00 inches

Maximum Operating Pressure: **10,000 psi** 



### H-Frame Press Gauges

All standard press models include a gauge and gauge adaptor, matching the press capacity:

Press Capacity	Gauge Model Number	Adaptor Model Number
(tons)		
10	GF10P	GA2
25	GF20P	GA2
30	GF835P	GA3
50	GF50P	GA2
100	GF871P	GA3
150	GF200P	GA3
200	GF200P	GA3

For more information on gauges, please refer to the System Components section. Page:



### **Ordering Variations**

Any variations to a listed part number must be ordered as two separate items. For

example, if you need a different voltage electric pump, please order from the modular matrix on page 177 and the electric pump from the modular matrix on page 115 (electric) or page 127 (air).

Any questions should be directed to our Technical Service Department.



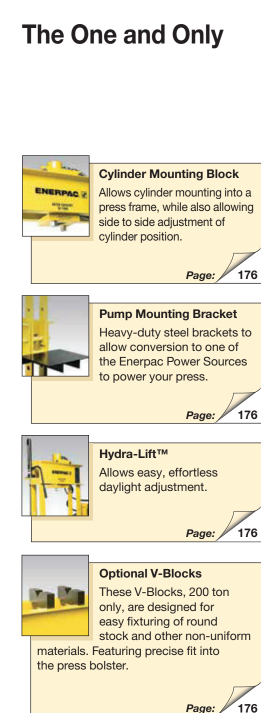
**147** 

# **IPR-Series, Roll Frame Presses**

#### Shown: IPR10075



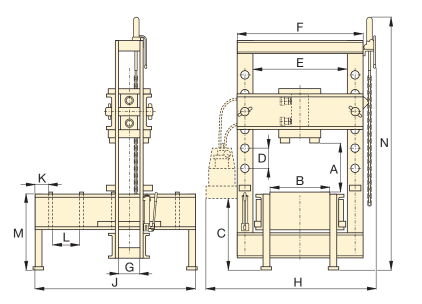
- Quality welded frame for maximum strength and long life
- Frame rolls easily on four steel roller bearings
- Hydraulic clamp cylinders lock frame into position
- Exclusive "Hydra-Lift™" bolster for effortless adjustment of the vertical daylight
- Standard roller head design allows movement of the cylinder from side to side
- All models in the Quick Selection Chart have been matched to a pump, cylinder, hoses and gauge, offering the complete package
- Roll Frame design features a stationary bed with the ability to support heavy loads



Press Capacity	Day	tical light A	Horizontal Daylight	Number		Press Model Number	Do	C ouble-Actin	Speed (sec/in)				
(tons)	· · · ·	n) maximum	E (in)		Page:			Stroke (in)	Model Number	Page:	Rapid Advance	Pressing	
50	6.00	37.12	28.75	ZE4420SB-N	115	IPR5075	•	13.13	RR5013	41	1.0	11.1	
100	6.28	41.28	35.00	ZE5420SG-N	115	IPR10075	•	13.13	RR10013	41	1.5	10.3	
200	11.00	51.00	48.00	ZE5420SG-N	115	IPR20075	•	13.00	RR20013	41	3.1	22.1	

An IPR20075 Roll Frame Press is used to remove a large shaft from this pillow-block assembly. The Roll Frame design allows this heavy part to be safely loaded with an overhead crane.





# **Roll Frame Presses**



### <u>Capacity:</u> 50 - 200 tons

Maximum Daylight and Width: 51.00 & 48.00 inches

Maximum Operating Pressure: 10,000 psi



Roll Frame Press Gauges All standard press models include a gauge and gauge adaptor, matching the press capacity:

Press Capacity (tons)	Gauge Model Number	Adaptor Model Number
50	GF50P	GA2
100	GF871P	GA3
200	GF200P	GA3

For more information on gauges, please refer to the System Components section. Page:



### **Ordering Variations**

Any variations to a listed part number must be ordered as two separate items. For

example, if you need a different voltage electric pump, please order from the modular matrix on page 177 and the electric pump from the modular matrix on page 115 (electric) or page 127 (air).

Any questions should be directed to our Technical Service Department.



	Roll Frame Press Dimensions (in)												
												Number	
В	С	D	F	G	Н	J	К	L	М	Ν	(lbs)		
20.71	38.25	10.38	36.75	5.00	55.92	64.00	8.00	10.63	30.00	112.96	1,961	IPR5075	
26.50	38.00	8.75	45.00	5.75	63.19	66.00	8.00	10.63	32.00	118.94	3,849	IPR10075	
38.75	36.75	10.00	64.00	9.12	84.63	86.50	8.00	15.00	36.00	125.96	7,869	IPR20075	

### **ENERPAC 173**

# **A-Series Presses**

### Shown from left to right: **A220 and A330**



### **C-Clamp Press**

- 5, 10 and 20 ton capacity
- Operational in all positions

### **Arbor Press**

- Foot mounting holes for horizontal or vertical positioning
- Machined work surfaces for easier fixturing
- Slotted back to simplify loading and unloading of longer parts

# The Standard In Workshop Tools



### Push Pin A183

For applications requiring precision pressing, such as shaft removal and insertion. This attachment fits 10 ton

cylinders and requires the use of a threaded adaptor saddle (A13).



### Smooth Saddle A185

For pressing applications of delicate parts, such as aluminum castings, this saddle decreases surface

marks during the pressing application. Requires 10-ton cylinder and threaded adaptor saddle (A13).

#### ▼ A310 Arbor Press



Press Type	Press Capacity	Maximum Vertical Daylight	Maximum Bed Width	Cylinder Series Number*	Press Model Number	Weight	
	(tons)	(in)	(in)			(lbs)	
Arbor	10	9.06	5.31	RC10-x	A310*	62	
Arbor	30	10.00	7.00	RC30-x	A330*	220	
	5	6.50	2.00	RC5-x	A205*	14	
C-Clamp	10	9.00	3.25	RC10-x	A210*	37	
	20	11.88	3.75	**	A220**	83	

\* Requires RC cylinder listed, see page 7 for specifications. \*\* Requires RC25 ton cylinder, limited to 20 tons.

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# **C-Clamp and Arbor Presses**



▲ RC-308 cylinder mounted in A-330 Arbor Press powered by a PATG-Turbo Air pump for controlled pressing of bearings for sprockets of weaving machines. The V-152 Pressure Relief Valve controls the pressing force.

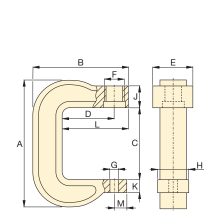
Top View Working Surface

3.65 (A330) 3.56 (A310)

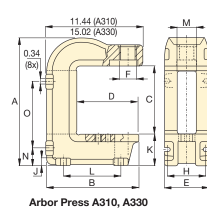
4.72 (A330) 5.25 (A310)

1/2"-13UNC

0.50



C-Clamp Press A205, A210, A220



A Series



### Capacity: 5 - 30 ton

Maximum Daylight and Width: 11.88 and 7.00 inches

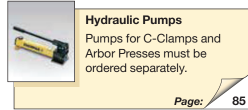
Mounting Capabilities: Fixed or Portable

Maximum Operating Pressure: 10,000 psi

For high-cycle production applications, C-Clamp and Arbor presses should be limited in their capacity. Consult Enerpac Technical Services for specific application details.



Hydraulic Cylinders Cylinders for C-Clamps and Arbor Presses must be ordered separately.



	Press Dimensions (in)													Press Model Number
А	в	С	D	E	F	G	н	J	к	L	М	N	0	Number
16.31	11.06	9.06	7.25	5.94	21⁄4-14 UN	2.50	4.81	0.75	3.75	6.88	2.56	2.13	8.63	A310*
22.18	14.02	10.00	7.40	7.00	3⁵⁄16 <b>-12</b> UN	2.50	5.50	1.10	6.63	8.00	2.63	3.88	10.88	A330*
11.44	8.00	6.50	3.75	2.88	1½-16 UN	1.02	2.00	2.50	1.06	4.75	1.00	-	_	A205*
16.00	11.13	9.00	6.00	3.25	21⁄4-14 UN	1.02	3.00	2.50	1.69	7.63	1.13	-	_	A210*
21.25	13.63	11.88	6.00	4.76	3⁵⁄16 <b>-1</b> 2 UN	1.02	3.75	2.75	1.88	8.38	1.13	-	_	A220**

### **ENERPAC**. **2** 175

# **IP & IPR Accessories & Press Speed Chart**

### ENERPAC.

Description	Frame Capacity	Model Number		Features
Cylinder Mounting Block	10 ton H-Frame 25 and 30 ton H-Frame 50 ton H-Frame 100 ton H-Frame 200 ton H-Frame	IPK1012 IPK3012 PK501 PK1002 PK2002	ENERPAC. @	All mounting blocks allow horizontal movement of cylinder
V- Blocks	10 ton H-Frame 25 and 30 ton H-Frame 50 ton H-Frame 100 ton H-Frame 150 & 200 ton H-Frame 200 ton Roll Frame	A136 A130 A150 A175 A200 A200R		<ul> <li>Machined from high strength steel for long life</li> <li>All model numbers include two V-blocks</li> </ul>
Hydra-Lift™	25-100 ton H-Frame 150-200 ton H-Frame 50 and 100 ton Roll Frame 200 ton Roll Frame	IPL100 IPL101 IPLR100 IPLR200	ENERPACE	<ul> <li>Allows easy, effortless daylight adjustments</li> <li>Includes accessory chain</li> </ul>
Pump Mounting Bracket	Hand operated and small Air Pumps; P80, P84, P142, P392, PA133, XA, Turbo II pumps Electric, large Hand Pumps, and ZA4 Air Pumps; ZE Series, P462, P464, 10/90 Series Air Pumps	PMB1 PMB2		• Both mounting brackets are pre-drilled to accept a number of different pump models

### **Cylinder Speed**

This chart will help you calculate the time required for an Enerpac cylinder to extend when powered by a 10,000 psi Enerpac hydraulic pump. The Cylinder Speed Chart can also be used to determine the pump type and model best suited for an application when you know the plunger speed required.

### **Cylinder and Pump Selection Chart**

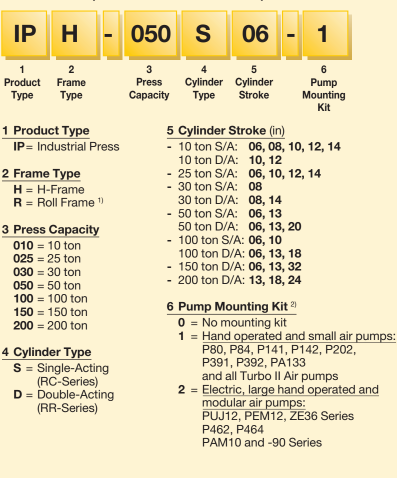
Cylinder Capacity	Cylinder Load	Ha	and Opera	ated Pum	ps		El	ectric Pum	ps		Air Pumps				
Capacity	Loud	Stroke	s per inch	of plunge	er travel	Seconds per inch of plunger travel									
		Single Speed					½ hp Subm.	ZE3 Series	ZE4 Series	ZE5 Series	@100 psi air				
			P392	P80	P462	Port.	Subin.	Jenes	Jenes	Series	XA	PA133	PAM 10 Series	ZA4	
(tons)		P391		P84	P464								Series		
10	No load	15	4	2	1	0.7	0.9	0.3	0.2	0.2	1.10	2.70	0.21	0.16	
10	Load	15	15	15	8	6.7	6.7	3.4	2.2	1.1	9.00	16.80	14.90	4.50	
25	No load	34	8	5	1	1.5	2.1	0.7	0.5	.4	2.60	6.20	0.48	0.36	
25	Load	34	34	34	18	15.5	15.5	7.7	5.2	2.6	20.60	38.60	34.30	10.30	
30	No load	43	10	7	1	1.9	2.6	0.9	0.6	0.5	3.20	7.50	0.60	0.46	
30	Load	43	43	43	23	19.5	19.5	9.80	6.5	3.3	26.00	48.70	43.30	13.00	
50	No load	73	16	11	2	3.3	4.4	1.50	1.0	0.8	5.50	13.30	1.00	0.80	
50	Load	73	73	73	38	33.2	33.2	16.6	11.0	5.5	44.20	82.92	73.70	22.10	
100	No load	137	30	21	3	6.2	8.3	2.8	1.9	1.5	10.30	24.80	1.90	1.50	
100	Load	137	137	137	71	61.9	61.9	31.0	20.7	10.3	82.50	154.70	137.50	41.30	

Note: Values are approximate. Cylinder speed may vary in actual application.

### **CUSTOM BUILD YOUR OWN PRESS**

If the press that would best fit your application cannot be found in the charts, you can easily build your custom press here. All presses must be ordered with cylinders. The pump is ordered separately.

#### This is how a press model number is built up:



<sup>1)</sup> Roll Frame Press: 50-, 100- and 200-ton press capacity only. (Assembly required)

<sup>2)</sup> Includes hoses for press, except for option **0**.

#### **Ordering Example**

#### Model number: IPH050S06-2

IPH050S06-2 is a 50-ton H-Frame press with a single-acting, 6-inch stroke cylinder (RC506). It has a pump mounting kit (for an electric Pump or a Modular Air Pump).

See the cylinder and pump selection chart on previous page for selecting the proper pump.

### **Custom Built Presses**

IP Series



### Capacity: **10 - 200 tons**

Maximum Daylight and Width: 54.50 & 48.00 inches

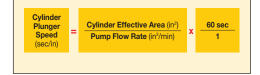
Maximum Operating Pressure: **10,000 psi** 

**"No Load"** indicates the plunger speed as it extends toward the load (1st stage). **"Load"** indicates the plunger speed as the load is applied at a system pressure of 10,000 psi (2nd stage).

#### Formula V = A ÷ Q

 $\mathbf{V}$  (sec/in) =  $\mathbf{A}$  (in<sup>2</sup>) ÷  $\mathbf{Q}$  (in<sup>3</sup>/min<sup>)</sup>

- V = Cylinder plunger speed in seconds per inch
- A = Cylinder effective area in square inches (in<sup>2</sup>)
- $\mathbf{Q}$  = Pump oil flow in cubic inches (in<sup>3</sup>)



## VLP, XLP-Series, Workshop Presses

### ENERPAC. 🖉

Shown from left to right: XLP256XA11GU, XLP506XA12GU, VLP106P142U



### **VLP-Series Bench Presses**

- Compact design mounts conveniently on bench top
- Operational in vertical or horizontal position

### **XLP-Series Presses**

- Easy height adjustment with integrated winch mechanism
- Horizontal cylinder adjustment enables flexible load placement
- Multiple pump options including pneumatic foot-controlled pumps with integrated gauges for optimal control and variable oil flow
- 50 and 75-ton units provided in kit form

# No workshop can do without one



#### **XA-Series Foot Pump**

The XLP-Press with XA-Series Air Powered Foot Pump: no need to fully lift up foot – rest bodyweight on

heel, resulting in a handsfree and stable working position – safe and controlled press operation.



### **Press Kits**

The 50 and 75-ton presses come standard as unassembled kits, and include complete press

frame, winch, cylinder, pump with gauge, couplers and hose.



### Easy Grip Forklift Access

Cut-away in lower frame for pallet truck access allows easy transportation of 50 and 75-ton XLP-Series Presses.



### Side-To-Side Cylinder Movement

Cylinder can be positioned horizontally side-to-side on all XLP-Series presses.

Press Capacity	Maximum Vertical	Maximum Bed	Press Model			F	Power Se	ource				Cylinde	r
oupdoity	Daylight	Width	Number	P	ump Typ	be			Pump Model Number	S/A	D/A	Stroke	Cylinder Model
(tons)	(in)	(in)		Man.	Elec.	Air	Man.	Elec.		I	ЧШ	(in)	Number
10	16.73	17.13	VLP106P142U	•			•		P142	•		6.13	RC106
10	16.73	17.13	VLP106PAT1U						PATG1102N			6.13	RC106
25	47.68	20.08	XLP256P392U	•					P392			6.25	RC256
20	47.68	20.08	XLP256XA11GU						XA11G			6.25	RC256
	37.80	38.98	XLP506P802U	•			•		P802			6.25	RC506
50	37.80	38.98	XLP506XA12GU			•	•		XA12G			6.25	RC506
50	37.80	38.98	XLP5013ZEBU					•	ZE4408SB		•	13.13	RR5013
	37.80	38.98	XLP5013ZEIU		٠			•	ZE4408SI		•	13.13	RR5013
75	37.60	38.98	XLP756XA12GU			•	•		XA12G	•		6.13	RC756
												ļ	

= Single-Acting

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= Double-Acting

### **Workshop Presses**



#### **Bringing Value to** the Workshop

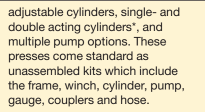
The VLP- and XLP-Series Presses provide a simple and economical solution for

standard workshop applications.

The 10-ton VLP comes standard with an RC cylinder and a hand or air pump. Compact and versatile, it's the ideal solution for pressing smaller workpieces from the comfort of a workbench.

The similarly equipped 25-ton XLP features a sturdy welded H-frame, an adjustable bolster and a horizontally adjustable cylinder.

The 50- and 75-ton XLP Presses offer an exceptional value with features including adjustable lower and upper bolsters, horizontally



For premium performance in more demanding applications, Enerpac also offers the IP Press Series, which features heavy duty welded frames and a broad range of cylinder and pump options. Contact Enerpac for additional information.

\*On select models

### VLP, **XIP** Series



### Capacity: 10 - 75 tons

Maximum Daylight and Width: 47.68 & 38.98 inches

Maximum Operating Pressure:

### 10,000 psi



### **IMPORTANT!**

Workshop press frames are designed exclusively for pressing operations, not for pulling. For pulling applications please contact Enerpac.

and XLP Presses

serve as a convenient work table. Each model number includes two V-blocks.

To be used

with press (ton)

10

25

50

**Optional V-Blocks for VLP** 

Place upright to facilitate the positioning of pipes and

bars, or upside down to

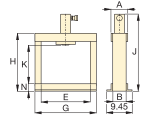
V-Blocks

**VB10** 

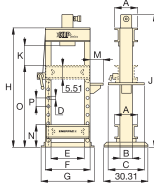
**VB25** 

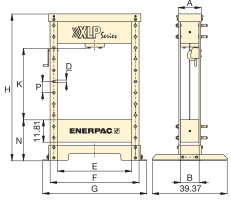
**VB501** 

Model Number



### VLP 10 ton





XLP 25	ton		_		2	XLP 50	), 75 to	on						75		VB	101
	eed s/sec) **		Dimensions (in)										Wt.	Press Model Number			
Rapid Advance	Pressing	А	В	с	D	E	F	G	н	J	к	М	N	0	Ρ	(lbs)	
0.10**	0.02**	4.33	3.15	-	-	17.13	-	21.26	24.21	29.61	16.73	-	3.15	-	-	108	VLP106P142U
0.45	0.07	4.33	3.15	-	-	17.13	-	21.26	24.21	29.61	16.73	-	3.15	-	-	119	VLP106PAT1U
0.13**	0.03**	10.63	5.51	20.08	1.26	20.08	24.80	27.95	63.78	67.13	14.06-47.68	5.51	8.58	42.20	4.80	364	XLP256P392U
0.39	0.05	10.63	5.51	-	1.26	20.08	24.80	27.95	63.78	67.13	14.06-47.68	-	8.58	42.20	4.80	375	XLP256XA11GU
0.22**	0.01**	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	-	8.27-37.80	-	21.46	-	5.91	1312	XLP506P802U
0.18	0.02	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	-	8.27-37.80	-	21.46	-	5.91	1323	XLP506XA12GU
0.98	0.09	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	79.53	8.27-37.80	-	21.46	-	5.91	1530	XLP5013ZEBU
0.98	0.09	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	79.53	8.27-37.80	-	21.46	-	5.91	1530	XLP5013ZEIU
0.13	0.02	16.54	12.99	-	1.65	38.98	48.43	56.30	76.97	-	8.07-37.60	-	21.46	-	5.91	1984	XLP756XA12GU

= speed in inches per hand pump stroke

#### ENERPAC. 179

## **Tension Meter and Load Cells**

### ENERPAC.

Shown: LH102 and TM5 (in middle)



### **Tension Meter TM5**

- Accuracy, ± 2% of full scale
- Zinc and bronze plated to resist rust and corrosion
- Dual-range readout in kilograms and pounds
- Cushioned metal case provides safe storage and transport
- Maximum indicating pointer reading for pre-selected forces or to maintain maximum force readings

#### Load Cells LH Series

- Accuracy, ± 2% of full scale
- Swivel loading pad reduces eccentric loading for improved accuracy
- Maximum indicating pointer reading for pre-selected forces or to maintain maximum force readings
- Dual-range readout in kilograms and pounds

### TM, LH Series

<u>Capacity:</u> 2,000 to 200,000 lbs.

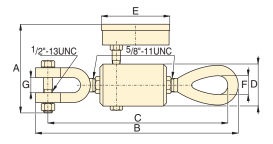
Accuracy, % of full scale: ± 2%



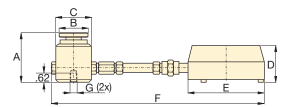
TM and LH models are 100% tested to verify accuracy within a  $\pm\,2\%$  range.

If your application requires a calibrated tool, it must be submitted for certification testing.

Certification is NOT available from Enerpac.









Туре	Gauge C	apacity	Model Number	Minii Rea		Gauge Increments		Dimensions (in)						
	(lbs)	(kg)		(lbs)	(kg)	(lbs)	(kg)	A	В	С	D	Е	F	G
Direct Mounted	10,000	4500	TM5	1,000	500	100	100	4.75	9.75	9.29	2.00	4.00	0.88	0.75
Direct Load Cell	2,000	900	LH10	200	100	20	20	3.06	1.75	2.25	2.38	4.00	10.00	<sup>1</sup> ⁄4"-20, 1.75" вс
Mounted	10,000	4500	LH50	1,000	500	100	100	3.06	1.75	2.25	2.38	4.00	10.00	1⁄4"-20, 1.75" вс
Remote Mounted	2,000	900	LH102	200	100	20	20	3.06	1.75	2.25	2.38	5.81	33.31	<sup>1</sup> ⁄4 <b>"-20, 1.75"</b> вс
with 2 ft. Hose	10,000	4500	LH502	1,000	500	100	100	3.06	1.75	2.25	2.38	5.81	33.10	¼"-20, 1.75" вс
	20,000	9000	LH1002	2,000	1000	200	200	3.06	1.75	2.25	2.38	5.81	33.10	1⁄4"-20, 1.75" вс
Remote Mounted	50,000	21000	LH2506	5,000	2500	500	500	4.00	2.75	3.38	2.38	5.81	82.44	3∕8"-24, 2.5" вс
with 6 ft. Hose	100,000	45000	LH5006	5,000	2500	1,000	1000	5.22	4.00	5.00	2.38	5.81	84.06	<sup>3</sup> %"-24, 3.5" вс
	200,000	90000	LH10006	20,000	10000	2,500	1000	6.22	5.00	6.25	2.38	5.81	85.31	3∕8"-24, 4.0" вс

### **Custom Hydraulic Presses**

With decades of experience and in-house capabilities look to Enerpac to help find solutions to your customization needs.

Next to our large range of standard workshop presses, Enerpac offers the possibility of customization. Because many customers have specific requirements, we offer turnkey project management, including design, engineering and manufacturing. As the market leader, we listen to our customers and with our world wide experience we offer the best solutions, especially when safety is not negotiable. Whether a longer stroke, wider frame or complete new design is required, our custom product group has many years of experience in multiple industries to deliver a solution that meets or exceeds expectations.



 Fully Automated PLC-Controlled 1800-Ton, High-Accuracy Press



 50-Ton Workshop Press for Maintenance Jobs



 100-Ton Press for Assembly of Spring-Loaded Cylinders

### **OVERVIEW**



Enerpac's hydraulic presses can be configured to fulfill a broad range of applications. Each press is designed and manufactured according to customer specifications and in cooperation with our engineering team.

### **CUSTOMIZABLE FEATURES:**

- Capacity
- Cylinder Stroke
- Pump Type
- Controls
- Guarding
- Daylight Dimensions

### CONFIGURATIONS

- Vertical and horizontal press
- Cylinders mounted in upper and lower bolsters
- · Height built to customer specifications
- Daylight (vertical and horizontal) built to customer specifications

## Hydraulic and Mechanical Pullers

### ENERPAC. 🖉

Enerpac offers a complete line of pullers with the widest range of sizes, capacities and styles. Whether your application requires mechanical or hydraulic force, Enerpac can satisfy your requirements.

Made of high strength steel alloys, you can depend on Enerpac pullers to provide years of trouble-free operation, even in the harshest environments.



#### **Hydraulic Pullers**

These hydraulic pullers eliminate time-consuming and unsafe hammering, heating or prying. Damage to parts is minimized through the use of controlled hydraulic power.



#### Lock-Grip Pullers

The puller's self-centering closing system allows all jaws to move simultaneously, making it easy for a single operator to mount the puller and to perform the application.



Not all puller components and configurations are rated at the set capacity. Please contact Enerpac for specific details.

Always wear Safety Goggles and Gloves while using pullers.

## **Puller Section Overview**

When selecting a puller it is important to consider three basic specifications:

### 1. Capacity:

The amount of force the puller is capable of producing.

Typically, the capacity required for a job can be determined by using the shaft diameter of the part being pulled.

For manual pullers, the center bolt diameter of the puller should be at least half the diameter of the shaft being pulled from.

For hydraulic pullers, the capacity in tons should be 7 to 10 times the shaft diameter. Use the following chart:

Sha Dia	aft meter	Puller Capacity
0"	to 1"	14 ton
1"	to 2"	24 ton
2"	to 3.5"	36 ton
3.5	" to 5.5"	50 ton

#### 2. Reach:

The distance between the bottom of the base and the jaw flats. The puller's reach must equal or exceed the same distance of the part being pulled.

### 3. Spread:

The distance between the jaws. The puller's spread needs to be greater than the width of the part being pulled.

Puller Function	Capacity (tons)	Puller Type	Series		Page
	14-50	Master Puller Sets Max. Reach: 27.56 in. Spread Range: 43.30 in.	BHP		184 🕨
	14-50	<b>Grip Puller Sets</b> Max. Reach: 27.56 in. Spread Range: 43.30 in.	BHP	1 AL	185 🕨
	7-24	<b>Cross-Bearing</b> <b>Puller Sets</b> Max. Reach: 34.00 in. Spread Range: 22.44 in.	BHP	Ē.	186 🕨 193 ►
	7-25	<b>Bearing Cup Pullers</b> Max. Reach: 5.71 in. Spread Range 14.17 in.	BHP	-	187 🕨
	7-25	<b>Bearing Separator</b> Max. Spread: 9.65 in. Max. Width 11.50 in.	BHP	1	187 🕨
	1-20	Mechanical Sync Grip Puller Max. Reach: 4.13-23.62 in. Spread Range: 4.33-26.77 in.	SGM	(†)	190 🕨
	14-50	Hydraulic Sync Grip Puller Sets Max. Reach: 12.60-27.56 in. Spread Range: 13.78-38.58 in.	MPS GPS		191 🕨 192 🕨
	14-50	Mechanical Lock-Grip Pullers Max. Reach: 4.02-13.46 in. Spread Range: 5.20-25.00 in.	LGM	n An	194 🕨
	10-50	<b>Hydraulic Lock-Grip</b> <b>Pullers</b> Max. Reach: 8.46-16.06 in. Spread Range: 11.81-25.98 in.	LGH		196 🕨
	100	Hydraulic Lock-Grip Master Pullers Sets Max. Reach: 8.46-16.06 in. Spread Range: 11.81-25.98 in.	LGHMS	E Co	199 🕨
	10-50	Internal Mechanical Pullers Max. Reach: 1.77-3.11 in. Spread Range: 0.98-3.94 in.	IPM	Ŕ	200 🕨
	100	Posi Lock <sup>®</sup> 100-Ton Puller Max. Reach: 48.0 in. Spread Range: 7.5-70 in.	EPH		201 🕨

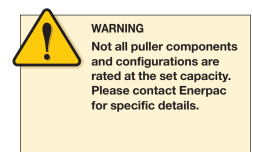
## **BHP-Series, Master Puller Sets**

Shown: Master Puller Set BHP3751G



- Supplied with a full hydraulic set including pump, hose, cylinder, gauge and gauge adaptor in a storage case
- High quality, forged steel components provide superior reliability and service
- Sets include speed crank and adjusting screw for fast contact to work before hydraulics are applied
- All Master Puller Sets include a Grip Puller, a Cross Bearing Puller, a Bearing Cup Puller and a Bearing Separator which can be ordered separately. See items 10, 20, 30 and 40

### Multi-Purpose Puller Set



 Maintenance engineers throughout the industry greatly appreciate Enerpac Master Puller sets.



Master Puller Set Capacity	14 ton	24 ton	36 ton	50 ton*	Page Number
Model Number ►	BHP1752	BHP2751G	BHP3751G	BHP5751G	
Included Hydraulics: Set Weight ►	82 lbs	198 lbs	380 lbs	657 lbs	
Hand Pump	P142	P392	P392	P80	86-89 🕨
Cylinder	RWH121900	RCH202	RCH302	RCH603	34-35 🕨
Saddle	-	HP2015	HP3015	HP5016	35 🕨
Hose	HC7206C	HC7206C	HC7206C	HC7206C	149 🕨
Gauge Adaptor Assembly	GA45GC	GA45GC	GA45GC	GA45GC	162 🕨
Included Pullers:					
10 Grip Puller	BHP1762	BHP252	BHP352	BHP552	185 🕨
20 Cross Bearing Puller	BHP1772	BHP262	BHP362	BHP562	186 🕨
30 Bearing Cup Puller	BHP180	BHP280	BHP380	BHP580	187 🕨
40 Bearing Separator	BHP181	BHP282	BHP382	BHP582	187 🕨

#### ▼ SELECTION CHART

\* Puller capacity at 7,850 psi

## **Grip Puller Sets**

Shown: Grip Puller Set BHP351G



- Precise hydraulic control allows fast, efficient and safe pulling
- High quality, forged steel components provide superior reliability and service
- Available with and without full hydraulic set

### **BHP** Series

Series

Capacity: **14, 24, 36 and 50 tons** 

Maximum Reach: 9.92 - 27.56 inches

Spread Range: 9.84 - 43.30 inches

Maximum Operating Pressure: **10,000 psi** 

WARNING



Not all puller components and configurations are rated at the set capacity. Please contact Enerpac for specific details.

#### **Ordering Example**

#### Model Number BHP251G:

Includes Grip Puller BHP252 and a full hydraulic set. (Hand pump, cylinder, saddle, hose, gauge and gauge adaptor.)

#### Model Number BHP252:

Includes Grip Puller mechanical parts **only,** for use with your existing hydraulics.

Grip Puller Set Capacity		14 ton	24 ton	36 ton	50 ton**
Model Number	Included	BHP152	BHP251G	BHP351G	BHP551G
Hydraulics:	set weight 🕨	48 lbs	123 lbs	200 lbs	353 lbs
Hand Pump		P142	P392	P392	P80
Cylinder		RWH121900	RCH202	RCH302	RCH603
Saddle		-	HP2015	HP3015	HP5016
Hose		HC7206C	HC7206C	HC7206C	HC7206C
Gauge Assembly Adaptor		GA45GC	GA45GC	GA45GC	GA45GC
10 Grip Puller * Model	Number 🕨	BHP1762*	BHP252*	BHP352*	BHP552*
Spread Range (in)	2-jaw	9.84	15.75	23.38	35.43
	3-jaw	9.84	19.68	31.50	43.30
Maximum Reach (in)	2-jaw	9.92	11.81	15.25	27.56
	3-jaw	9.92	11.81	15.25	27.56
Jaw (in)	Thickness	0.59	0.79	0.98	1.18
	Width	0.94	1.10	1.50	1.57
Adjusting Screw (in)	Thread	3⁄4" <b>-16</b> UNF	1"-8 UNC	11⁄4"-7 UNC	15⁄8"-5.5 ∪NS
	Length	15.75	26.38	31.16	38.39

Grip Puller model number without hydraulics.

\* Puller capacity at 7,850 psi

#### ▼ SELECTION CHART

### **ENERPAC 185**

## **BHP-Series, Cross-Bearing Puller Sets**

### ENERPAC.

Shown: Cross-Bearing Puller Set BHP361G



- Precise hydraulic control allows fast, efficient and safe pulling
- High quality, forged steel components provide superior reliability and service
- The Cross-Bearing Puller without hydraulics, Bearing Cup Puller and Bearing Puller may be ordered separately. See items 20, 30 and 40

#### ▼ SELECTION CHART - Each set includes all items in columns\*

### BHP Series

001100

 Capacity:

 7, 12, 18 and 25 tons

 Maximum Reach:

 14.06 - 34.00 inches

 Maximum Spread Range:

 10.24 - 22.83 inches

Maximum Operating Pressure: **5000 psi** 

WARNING! Not all puller components and configurations are rated at the set capacity. Please contact Enerpac for specific details.

Cross Bearing Puller SetsImage: Point of the set of t									
1	E	4							
Hand	Air	Electric	Cordless						
BHP162	BHP162A	BHP162E*	BHP162C*						
BHP261G	BHP261GA	BHP261GE*	BHP261GC*						
BHP361G	BHP361GA	BHP361GE*	BHP361GC*						
BHP561G	BHP561GA	BHP561GE*	BHP561GC*						

\*For 115 V application add "B" suffix For 230 V application add "E" suffix

		-			
Cross-Bearing Puller Set Capacity		7 ton	12 ton	18 ton	25 ton
* SE	T Model Number 🕨	BHP162	BHP261G	BHP361G	BHP561G
Included Hydraulics:	set weight 🕨	57 lbs	137 lbs	267 lbs	408 lbs
Hand Pump		P142	P392	P392	P80
Cylinder		RWH121900	RCH202	RCH302	RCH603
Saddle		-	HP2015	HP3015	HP5016
Hose		HC7206C	HC7206C	HC7206C	HC7206C
Gauge		GA45GC	GA45GC	GA45GC	GA45GC
0 SET includes Cross-Bearing Puller	Model Number 🕨	BHP1772	BHP262	BHP362	BHP562
Spread (in)	Maximum	10.24	13.58	17.32	22.83
	Minimum	4.53	5.51	7.09	8.66
Reach (in)	Maximum	14.06	22.44	27.95	34.00
Adjusting Screw (in)	Diameter	¾ <b>"-16</b> UNF	1"-8 UNC	11⁄4"-7 UNC	1%"-5.50 uns
	Length	15.75	26.38	31.10	38.39
Leg (in)	Length	4.17	4.53	8.07	23.98
	Length	14.06	9.45	18.11	34.02
	Length	_	16.54	27.95	_
	Length	_	22.44	_	_
Upper Leg Ends (in)	Thread	<sup>3</sup> ⁄4" <b>-16</b> UNF	¾ <b>"-16</b> ∪NF	1"-14 UNS	11/4"-12 UNF
Lower Leg Ends (in)	Thread	5∕8" <b>-18</b> UNF	5∕8" <b>-18</b> UNF	1"-14 UNS	1¼"-12 UNF
0 SET includes Bearing Cup Puller	Model Number 🕨	BHP180	BHP280	BHP380	BHP580
O SET includes Bearing Separator	Model Number 🕨	BHP181	BHP282	BHP382	BHP582
SET includes Wooden Case	Model Number 🕨	CW166	CW166	CW550	CW750

\* Each set includes Cross-Bearing Puller, Bearing Cup Puller, Bearing Separator and Case

## **Bearing Cup Pullers and Bearing Separators**

#### Shown: BHP180



### **Bearing Cup Puller**

- Made of high strength steel alloy
- Easily adapted to Cross **Bearing Pullers for fast and** efficient removal of the most difficult parts
- Adjustable to fit a variety of bearings and seals

## BHP

Series

Capacity:

7, 12, 18 and 25 tons

Maximum Reach: 4.53 - 5.91 inches

Maximum Spread Range: 5.71 - 9.45 inches

Maximum Operating Pressure: 5000 psi

### SELECTION CHART

Capacity*		7 ton 12 ton		18 ton	25 ton
30 Bearing Cup I	Puller				
Model N	umber 🕨	BHP180	BHP280	BHP380	BHP580
Spread (in)	Max.	5.71	6.30	9.45	9.45
	Min.	1.57	1.26	2.36	2.36
Reach (in)	Max.	4.53	5.51	5.91	5.91
Center Screw	Thread	¾ <b>"-16</b> ∪NF	1"-8 UNC	1¼"-7 UNC	15⁄8"-5.50 UNS

\* Bearing cup puller rated at 50% of puller capacity.



### WARNING!

Do not exceed 50% of the rated puller capacity when using a double crosshead (2 grip arms) or when using puller legs in combination with bearing

Bearing Cup Puller shown

#### Shown: BHP181



### **Bearing Separator**

- Made of high strength steel alloy
- Wedge-shaped edges allow removal of the most hard-to-grip components
- Easily adapted to Cross **Bearing Pullers for fast and** efficient removal of the most difficult parts

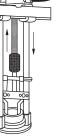
#### ▼ SELECTION CHART

Capacity**	ł	7 ton	12 ton	18 ton	25 ton
40 Bearing	40 Bearing Separator				
Model Number 🕨		BHP181	BHP282	BHP382	BHP582
Spread (in)	Max.	4.33	5.28	9.84	9.84
	Min.	0.39	0.47	0.67	0.67
Width (in)		4.33	6.10	10.24	10.24
Thread		5∕8 <b>"-18</b> UNF	5∕8 <b>"-18</b> UNF	1"-14 UNS	11/4"-12 UNF

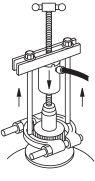
\* Bearing separator rated at 50% of puller capacity.



with Cross Bearing Puller attachment.



puller attachment.



Bearing Separator shown with Cross Bearing Puller attachment.



#### **Bearing Separator**

Bearing Separator has wedge shaped edges for placing puller behind hard to reach bearings, gears, etc., where clearance prevents direct

application of grip puller arms.

The Bearing Separator should be used with the Cross Bearing Puller.



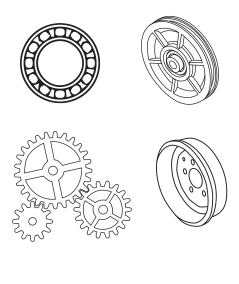
### **OVERVIEW**

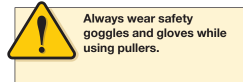
The Enerpac Sync Grip multi-purpose puller range is designed to make your jobs easier and safer to accomplish.

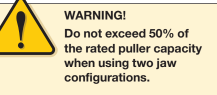
Remove bearings, bushings, gears, sleeves, wheels and flywheels, sprockets and other shaft mounted items simply and effectively.

Mechanical and hydraulic configurations are available with a variety of optional accessories that expand application range and increase utility.

Hydraulic models are available in standard sets which include detachable hydraulic cylinders and a choice of pump options, along with a gauge assembly and hose for safe monitoring of applied pulling forces.







Puller Capacity	Puller Model No.		Sync-Grip Pullers Dimensions (in)								
		Max. Reach	Max. Spread	Max. Reach	Max. Spread	Height	Width	Thickness	optioning		
(ton)		A	В	A	В	D	E	F	(in)	(lbs)	
Mechanical Pullers											
1	SGM01*	4.13	4.33		_	0.31	0.28	0.30	0.75	1.8	
4	SGM04*	7.28	6.89		—	0.30	0.31	0.83	2.01	4.4	
7	SGM07*	8.86	9.45	—		0.39	0.31	0.98	1.75	14.3	
10	SGM10*	16.14	13.78	19.29	15.94	0.49	0.59	0.98	3.27	32.0	
20	SGM20	23.62	26.77	25.20	28.35	0.87	0.94	1.61	4.92	122.3	
Hydraulic F	Pullers										
14	SGH14*	12.60	13.78	15.75	15.94	0.49	0.59	0.98	3.27	55.1	
24	SGH24	12.60	18.90	17.13	21.26	0.61	0.69	1.22	4.53	108.0	
36	SGH36	16.14	25.59	20.67	28.35	0.87	0.94	1.61	4.92	165.3	
50**	SGH64	27.56	38.58	33.46	42.52	1.18	1.06	1.97	5.91	363.7	
100	SGH100	39.37	63.00	_	_	1.79	1.94	2.76	9.84	842	

▼ DIMENSIONAL DATA

\* Puller can be set up as a 2 or 3 jaw configuration.

\*\* Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons.

# **Sync-Grip Pullers**



Sync-Grip Pullers: available in both mechanical or hydraulic versions. Some models can be configured as a two jaw puller, however, three jaws are recommended for most even distribution of pulling forces.

Cross Puller: hydraulically powered via detachable cylinder and choice of pump. The Cross Puller can be used individually as a 'push' puller or in conjunction with the Bearing Separator or Bearing Cup Puller.

Bearing Separator: use where access is restricted. The Bearing Separator is used in conjunction with the Cross Puller.

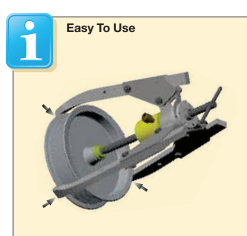


Bearing Cup Puller: specifically designed for cup style bearing and other applications requiring an internal style puller.

Detachable Hollow Cylinder: provided with all hydraulic puller models including both the standard Sync Grip and Cross Puller.



In Sync Grip, Cross Bearing and Master Puller Sets, a hose and gauge are provided as standard along with your choice of pump; including manual hand operated, cordless battery powered, electric or air powered. In each case the pump selection has been optimized for compatibility with the pullers.



### Simple, Safe, Productive

All three jaws close simultaneously making the puller easier and safer to operate.

The synchronous feature of the SGM and SGH-Series Pullers makes positioning the puller simple and helps prevent misalignment.

### V DIMENSIONAL DATA

Cross Pul	ller Dimer	<b>isions</b> (in)	Wt.**	l	Bearing S	Separator	Dims. (in)	Wt.			Bearing (	Cup Dimer	<b>isions</b> (in)			Wt.
Standard Long Maximum					Dia. Spread Range Thread Size					A	B		D		F,	
Standard Leg	Long Leg	Maximum Spread		Dia.					Spread Range Jaw Tip				1			
Height	Height	oprodu			Min. Max. Spread Spread A B B C				Height	Height	Min. Spread	Max. Spread	Height	Width	Thickness	
А	А	В	(lbs)	A					A B C C D E F							
Mechani	cal Pulle	rs		Mecha	Mechanical Pullers				Mechar	nical Pulle	ers					
—	—	—	—		—	—		—	—	—	—		—	_	—	-
_		—	—					—	—		—	_		—		—
—	—	—	—	_	—			—	—			—	_	—		—
—	—	_	—		—			—	—			_			—	—
	—		—		_			—	—	—					—	—
Hydrauli	c Pullers			Hydra	ulic Pulle	ers			Hydrau	lic Pullers	S					
4.17	14.06	10.24	40.77	4.33	0.39	4.33	5/8"- 18 UNF	6.0	4.53	9.33	1.57	5.71	0.20	0.18	1.22	4.41
4.53	22.44	13.58	76.04	6.10					5.51	10.47	1.26	6.30	0.18	0.18	0.98	5.29
8.07	27.95	17.32	123.42	10.24	0.24 0.67 9.84 1" - 14 UNS 6			62.8	5.91	12.20	2.36	9.45	0.31	0.43	2.17	13.22
23.97	34.01	22.83	250.15	10.24	0.24 0.67 9.84 1-1/4"- 12 UNF 6			62.8	5.91	12.20	2.36	9.45	0.31	0.43	2.17	14.11
_	_		_						_							

\*\* With cylinder and standard legs

### **ENERPAC 189**

# **Mechanical Sync-Grip Pullers**

### ENERPAC. 🖉

Shown: SGM10 with three jaws



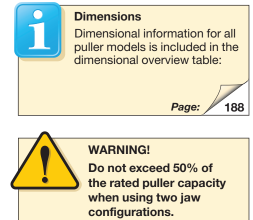
SGM Series

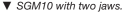
Puller Capacity: **1 - 20 tons** 

Maximum Reach: 4.1 - 23.6 inches

Maximum Spread: 4.3 - 26.8 inches

- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement, helping to prevent misalignment for safe and easy use
- Threaded spindle and jaw indexes provide adjustable reach
- Three-jaw configuration for even load distribution
- Two-jaw configuration for confined access applications available on all pullers 10 ton and below (not available on SGM20)
- High-strength forged jaws for superior reliability
- Suitable for a variety of applications including bearings, bushings, wheels, gears and pulleys







### ▼ DIMENSIONAL DATA

Puller Capacity	Puller Model No.	Dimens	ions (in)	Weight	Long Jaw Sets Model	Dimens	<b>ions</b> (in)
		Max. Reach	Max. Spread		No.*	Max. Reach	Max. Spread
(ton)		А	В	(lbs)		А	В
1	SGM01	4.13	4.33	1.8	-	—	_
4	SGM04	7.28	6.89	4.4	-	—	—
7	SGM07	8.86	9.45	14.3	_	_	—
10	SGM10	16.14	13.78	32.0	SG1002K	19.29	15.94
20	SGM20	23.62	26.77	122.3	SG3002K	25.20	28.35

\* Jaw sets include three jaws.

## Hydraulic Sync-Grip Master Puller Sets

#### Shown: MPS14H



- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement
- Hydraulically applied pulling force increases pulling capacity reducing operator fatigue
- Standard jaws adjust to accommodate different reach requirements. Optional long jaw sets available for additional reach requirements
- Designed for applications including pulling, pushing and dismounting gears, bearings, bushings, etc.

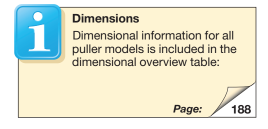
### MPS Series

Puller Capacity: 14 - 50 tons

Maximum Reach: 12.6 - 27.6 inches

Maximum Spread: 13.8 - 38.6 inches

Maximum Operating Pressure: **10,000 psi** 





<sup>1)</sup> Choose pump options below.

#### ▼ DIMENSIONAL DATA

Puller		Stroke	Dimens	ions (in)	Wt.		Hy	draulic Pul	ler Sets		Long	Dimens	sions (in)
Capacity	(Puller and Cylinder)		Max. Max. Reach Spread			1	E		-	307	Jaw Sets Model No.***	Max. Reach	Max. Spread
(ton)		(in)	А	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Include:		А	В
14	SGH14	1.0	12.60	13.78	55.1	MPS14H	MPS14A	MPS14E	MPS14C	*	SG1002K	15.75	15.94
24	SGH24	2.0	12.60	18.90	108.0	MPS24H	MPS24A	MPS24E	MPS24C	GA45GC	SG2002K	17.13	21.26
36	SGH36	2.5	16.14	25.59	165.3	MPS36H	MPS36A	MPS36E	MPS36C	&	SG3002K	20.67	28.35
50**	SGH64	3.0	27.56	38.58	363.7	MPS64H	MPS64A	MPS64E	MPS64C	HC7206C	SG6002K	33.46	42.52
* 14-ton se	ets include an <i>i</i>	AR630 fem	ale coupler	, GA45 gau	ge adapto	or, and G253	5L gauge.	For 115 V appl	ication add				

\*\* Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons.

\*\*\* Jaw sets include three jaws.

For 115 V application add "B" suffix For 230 V application add "E" suffix



## Hydraulic Sync-Grip Puller Sets

### ENERPAC. 🖉

#### V Shown: GPS14H



- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement
- Hydraulically applied pulling force increases pulling capacity and reduces operator fatigue
- Threaded spindle and jaw indexes provide adjustable reach
- Three-jaw configuration for even load distribution
- · High-strength forged jaws for superior reliability
- The versatile puller set facilitates safe and easy dismounting in a variety of applications

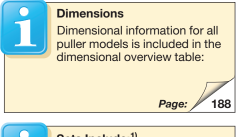
### GPS Series

Puller Capacity: 14 - 100 tons

Maximum Reach: 12.6 - 39.4 inches

Maximum Spread: 13.8 - 63.0 inches

Maximum Operating Pressure: 10,000 psi





<sup>1)</sup> Choose pump options below.

### ▼ DIMENSIONAL DATA

Puller Capacity	Model No. (Puller and	Stroke	Dimens	ions (in)	Wt.	2	Hy	draulic Pul	ler Sets		Long Jaw Sets Model No.***	Dimens	ions (in)
	Cylinder)		Max. Reach	Max. Spread		1	B	4	Ca.	30%	NO."""	Max. Reach	Max. Spread
(ton)		(in)	А	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Include:		А	В
14	SGH14	1.0	12.60	13.78	55.1	GPS14H	GPS14A	GPS14E	GPS14C	*	SG1002K	15.75	15.94
24	SGH24	2.0	12.60	18.90	108.0	GPS24H	GPS24A	GPS24EE	GPS24CC	GA45GC	SG2002K	17.13	21.26
36	SGH36	2.5	16.14	25.59	165.3	GPS36H	GPS36A	GPS36E	GPS36C	&	SG3002K	20.67	28.35
50**	SGH64	3.0	27.56	38.58	363.7	GPS64H	GPS64A	GPS64E	GPS64C	HC7206C	SG6002K	33.46	42.52
100	SGH100	3.0	39.37	63.00	842.0	_	_	GPS100E	-	HC7206C	-	_	_
** Puller ca	ets include an apacity at 7,850 s include three	) psi, maxi	nale couple mum cylind	r, GA45 gau er capacity	ge adapt @ 10,000	or, and G253 ) psi is 64.6 to	5L gauge. ons.	For 115 V appl "B" suffix For 230 V appl					

"E" suffix

## **Cross-Bearing Puller Sets**

#### Shown: Cross-Bearing Puller Set BHP361G



- · Precise hydraulic control allows fast, efficient and safe pulling
- High-quality forged components provide superior reliability and service
- Quick set-up to tackle a variety of jobs

### BHP Series

Puller Capacity: 7 - 25 tons

Maximum Reach:

14.1 - 34 inches

Maximum Spread: 10.2 - 22.8 inches

Maximum Operating Pressure: 10,000 psi



WARNING!

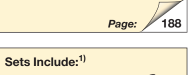
Enerpac cylinder and pump can be operated to 10,150 psi, but should not be operated past 5,075 psi when using

the cross bearing puller set tools.



**Dimensions** 

Dimensional information for all puller models is included in the dimensional overview table:





<sup>1)</sup> Choose pump options below.

#### ▼ DIMENSIONAL DATA

Cross-Bearing	Stroke	Dimens	<b>ions</b> (in)	Cross Bearing Puller Sets						
Only Model No.		Maximum Reach	Maximum Spread	1	H	4	La la			
	(in)	А	В	Hand Pump	Air Pump	Electric Pump	Cordless Pump			
BHP1772	1.0	14.06	10.24	BHP162	BHP162A	BHP162E	BHP162C			
BHP262	2.0	22.44	13.58	BHP261G	BHP261GA	BHP261GE	BHP261GC			
BHP362	2.5	27.95	17.32	BHP361G	BHP361GA	BHP361GE	BHP361GC			
BHP562	3.0	34.01	22.83	BHP561G	BHP561GA	BHP561GE	BHP561GC			
	Only Model No. BHP1772 BHP262 BHP362	Only Model No.         (in)           BHP1772         1.0           BHP262         2.0           BHP362         2.5	Only Model No.         Maximum Reach (in)         Maximum Reach A           BHP1772         1.0         14.06           BHP262         2.0         22.44           BHP362         2.5         27.95	Only Model No.         Maximum Reach (in)         Maximum Reach A         Maximum Spread B           BHP1772         1.0         14.06         10.24           BHP262         2.0         22.44         13.58           BHP362         2.5         27.95         17.32	Only Model No.         Maximum (in)         Maximum Reach A         Maximum Spread B         Maximum Spread B         Maximum Spread B         Maximum Spread B         Hand Pump           BHP1772         1.0         14.06         10.24         BHP162           BHP262         2.0         22.44         13.58         BHP261G           BHP362         2.5         27.95         17.32         BHP361G	Only Model No.Maximum Reach (in)Maximum Reach AMaximum Spread BMaximum Hand PumpAir PumpBHP17721.014.0610.24BHP162BHP162ABHP2622.022.4413.58BHP261GBHP261GABHP3622.527.9517.32BHP361GBHP361GA	Only Model No.Maximum Reach AMaximum Spread BMaximum Spread BMaximum Hand PumpAir PumpElectric Electric PumpBHP17721.014.0610.24BHP162BHP162ABHP162ABHP162EBHP2622.022.4413.58BHP261GBHP261GABHP261GEBHP3622.527.9517.32BHP361GBHP361GABHP361GE			

\* Cross Puller, Bearing Cup Puller and Bearing Separator rated at 50% of Grip Puller capacity.

For 115 V application add "B" suffix For 230 V application add "E" suffix

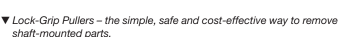


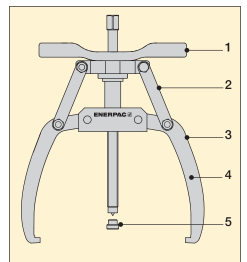
#### Shown: 2 and 3-Jaw Mechanical Lock-Grip Pullers



- · Quickly and easily mount on a wide range of applications
- · Lock-on jaws offer a secure grip for safe and easy operation
- Synchronous jaw movement enables entire pulling job to be performed by a single operator
- Available in 2 and 3-jaw configurations







- 1. Convenient adjustment handle simplifies positioning of jaws on application and increases speed of operation.
- 2. Locking mechanism helps prevent puller jaws from slipping off application during pulling process.
- **3.** Greater spreading width on top portion of jaws enables use on thicker objects.
- 4. Synchronous jaw movement increases ease of use, allowing one operator to mount the tool and perform the pulling application.
- 5. Point protector helps prevent damage to spindle when pulling against a flat surface.

## **Mechanical Lock-Grip Pullers**



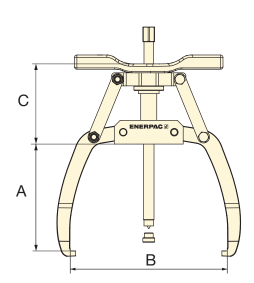
LGM-Series Pullers are an ideal solution for pulling small to medium-size wheels, sprockets, bearings

and other similar shaft-mounted parts. The puller's self- centering closing system allows all jaws to move simultaneously, making it easy for a single operator to mount the puller and to perform the application. Turning the puller handle locks the jaws onto the application, allowing the desired object to be pulled free when the spindle is turned.



### Puller Capacity: **3 - 40 tons**

Maximum Reach:



### ▼ SELECTION CHART

4.02	- 13	.19	inch	nes





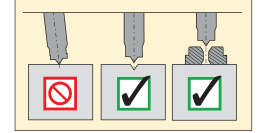
IMPORTANT!

Always wear safety goggles and gloves while using pullers.

### Point Protector LGM-Series Pull

LGM-Series Pullers MUST be used with a point protector if the shaft end does not contain a drilled center hole.

One point protector is included with every puller.



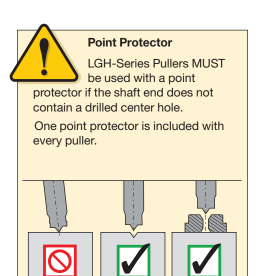
Puller Medel No		Dimen	isions (in)		Number	Puller	Maximum	Weight	Replacement
Model No.	Maximum Reach	Minimum Spread Dia.	Maximum Spread Dia.		of Jaws	Capacity	Torque		Point Protector Item Number
	A	В	В	С		(ton)	(ft-lbs)	(lbs)	
LGM203	4.02	1.10	5.20	2.36	2	3	30	3.74	
LGM305	4.02	1.10	5.20	2.36	3	5	50	4.62	00110404
LGM204	5.59	1.18	7.32	3.54	2	4	50	5.50	SGM0404
LGM306	5.59	1.18	7.32	3.54	3	6	74	6.82	
LGM207	6.97	1.38	10.24	5.28	2	7	87	10.78	
LGM308	6.97	1.38	10.24	5.28	3	8	99	15.18	SGM0704
LGM211	8.46	3.31	11.81	4.96	2	11	150	14.74	501110704
LGM318	8.46	4.33	15.35	5.51	3	18	245	21.56	
LGM324	10.43	4.33	18.11	5.51	3	24	327	30.64	LGH14K6
LGM340	13.19	3.94	25.00	7.68	3	40	735	79.37	LGH24K6

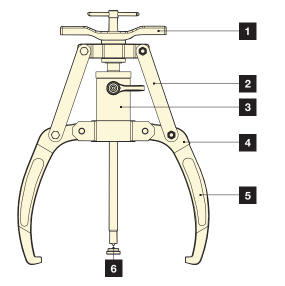
## LGH-Series, Hydraulic Lock-Grip Pullers ENERPAC

#### Shown: 2 and 3-Jaw Hydraulic Lock-Grip Pullers



- Quickly and easily mount on a wide range of applications
- Hydraulically applied pulling force increases pulling capacity, reducing operator fatigue
- Lock-on jaws offer a secure grip for safe and easy operation
- Synchronous jaw movement enables entire pulling job to be performed by a single operator
- Available in 2 and 3-jaw configurations with or without a detachable hollow cylinder





- 1. Convenient adjustment handle simplifies positioning of jaws on application and increases speed of operation.
- 2. Locking mechanism helps prevent jaws from slipping off application during pulling process.
- **3.** Detachable hollow cylinder offers increased pulling capacity compared to mechanical alternatives.
- 4. Greater spreading width on jaws enables use on thicker objects.
- 5. Synchronous jaw movement increases ease of use, allowing one operator to mount the tool and perform the pulling application.
- **6.** Point protector helps prevent damage to spindle when pulling against a flat surface.

## Hydraulic Lock-Grip Pullers



LGH-Series Pullers provide the same safety and ease of use as their mechanical counterparts, with the

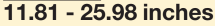
pulling force applied by a standard 10,150 psi hydraulic cylinder. LGH-Series Pullers can apply up to 64 tons of force and are perfect for removing larger shaft-mounted objects up to 26 inches in diameter. Turning the puller handle locks the jaws onto the application, allowing the desired object to be pulled free when the spindle is turned.



### Puller Capacity: 10 - 64 tons

Maximum Reach: 8.46 - 16.06 inches

### Maximum Spread:



Maximum Operating Pressure: **10,150 psi** 



Mo

## Model Numbers Without a Cylinder

To order a puller without cylinder, add "NC" after "LGH".

Example: LGHNC210



<sup>1)</sup> Choose pump options below.

<sup>2)</sup> All sets include hose model number HC7206C.

Puller		Dimensi	ons (in)		No.	Puller	Wt.	Replacement		Hydraulic Pu	ller Sets <sup>1) 2)</sup>	
Model			l		of	Cap.		Point	-		12	
No.*	Max.	Min.	Max.		Jaws			Protector			-	NE_1
	Reach	Spread	Spread					Item Number	Hand Dump	Ain Dumm	Ela abria Duran	O and la a a Dunan
		Dia.	Dia.						Hand Pump (P392)	Air Pump (XA11G)	Electric Pump (PUD1300)	Cordless Pump (XC1201M)
	A	В	В	С		(ton)	(lbs)		Gauge (GA45GC)	Integrated Gauge	Gauge (G2535L)	Gauge (GA45GC)
LGH210	8.46	3.31	11.81	7.56	2	10	22.66	SGM0704	—	—	—	—
LGH310	8.46	3.31	11.81	7.56	3	10	27.94	SGM0704	LGHS310H	LGHS310A	LGHS310E	LGHS310C
LGH214	10.24	4.92	14.96	7.32	2	14	31.24	LGH14K6	—	—	—	—
LGH314	10.24	4.92	14.96	7.32	3	14	40.04	LGH14K6	LGHS314H	LGHS314A	LGHS314E	LGHS314C
LGH224	13.23	6.50	18.90	12.80	2	24	82.28	LGH24K6	—	—	—	—
LGH324	13.23	6.50	18.90	12.80	3	24	104.06	LGH24K6	LGHS324H	LGHS324A	LGHS324E	LGHS324C
LGH253	16.06	9.06	25.98	18.62	2	53	243.76	LGH253K6	_	_	_	_
LGH364	16.06	9.06	25.98	18.62	3	64	306.90	LGH253K6	LGHS364H	LGHS364A	LGHS364EB	LGHS364C

Standard models include cylinder. To receive puller without cylinder add "NC" after LGH (Example: LGH<u>NC</u>210).

For 115 V application add "B" suffix For 230 V application add "E" suffix

### 

### V DIMENSIONAL DATA



## Hydraulic Lock-Grip Master Puller Sets

Master Puller Set includes a hydraulic puller, cylinder, a pump with hose and gauge for standard pulling applications, as well as a selection of accessories designed for work environments where clearance prevents a direct application of the puller jaws.



Lock-Grip Pullers: All sets come with a hydraulic LGH-Series Puller. Both two jaw and three jaw versions are available.



Detachable Hollow Cylinder: Provided with all hydraulic pullers as well as the Cross Puller.



Pump with Hose and Gauge: Puller Sets and Master Puller Sets are supplied with a hose, gauge, and your choice of a hand, air, electric or cordless pump.



**Cross Puller:** Hydraulically powered via a detachable hydraulic cylinder and pump. The Cross Puller can be used individually as a 'push' puller, or in conjunction with the Bearing Separator or Bearing Cup Puller.

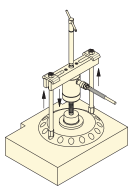


Bearing-Cup Puller: Specifically designed to pull cup style bearings and other applications requiring an internal style puller.

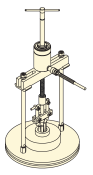


▼ DIMENSIONAL DATA

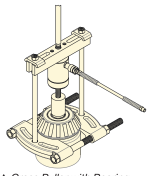
Bearing Separator (used with Cross Bearing Puller): Features narrow edges, which enable puller to be placed behind hard to reach bearings, gears, etc., where limited clearance prevents the direct application of puller arms.



▲ Cross Puller on application



▲ Cross Puller with Bearing Cup Puller on application



▲ Cross Puller with Bearing Separator on application

Puller	Cros	s Pulle	r	Thread Size	Wt.*	Bearing	Separat	or Dime	nsions	Wt.	Beari	ng Cup	Puller D	imensi	ons	Wt.
Model	Dimen	sions	(in)				(in)	1					(in)			
No.		^									-					
								В				• • •		3		
	Model Min.					Model		Min.	Max.		Model			Min.	Max.	
	No.	A	В	С	(lbs)	No.	A	В	В	(lbs)	No.	A	В	С	С	(lbs)
LGH310	BHP112	11.02	4.53	5/8"-18 UNF	4.40	BHP181	4.33	0.39	4.33	6.16	BHP180	5.31	9.29	1.57	5.71	4.4
LGH314			5/8"-18 UNF	4.62	BHP282	6.14	0.47	5.28	12.54	BHP190	6.46	10.43	1.57	5.71	4.62	
LGH324	BHP272	14.57	5.51	5/8"-18 UNF	5.28	BHP292	7.17	0.51	8.27	27.5	BHP280	6.46	10.43	1.57	5.71	5.28
LGH364	BHP672 24.21 8.66 1 1/4"-12 UNF-			1 1/4"-12 UNF-2A	14.08	BHP682	11.81	0.79	11.81	95.7	BHP580	5.91	12.20	2.36	9.45	14.08

\* With slotted crosshead, cylinder, and spindle

## ENERPAC @

## Hydraulic Lock-Grip Master Puller Sets

Shown: LGHMS Master Puller Set with Hand Pump Option



- All LGHMS-Series Master Puller Sets include an LGH-Series Puller, a Cross Puller, a Bearing Separator, a Bearing Cup Puller, a detachable Hollow Cylinder, a hose, a gauge and a pump
- Set options include hand, air, electric and cordless pumps for an optimal solution to every application

LGHMS Series

Puller Capacity: 10 - 64 tons

Maximum Reach: 8.46 - 16.06 inches

Maximum Spread: 11.81 - 25.98 inches

Maximum Operating Pressure: 10,150 psi



WARNING!

Enerpac cylinders and pumps can be operated to 10,150 psi, but should not

be operated past 5,000 psi when using the Cross Bearing Puller Set tools.



**Dimensions** Dimensional information for all puller models is included in the

puller models is included in the dimensional overview table:





<sup>1)</sup> Choose pump options below.

<sup>2)</sup> All sets include hose model number HC7206C.

V DIMENSIONAL DA	TA
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Puller	Dimer	nsions	Number	Puller	Replacement		Hydraulic Mast	er Puller Sets <sup>1) 2)</sup>	
Model No.			of Jaws	Capacity	Point Protector Item Number	1	H		L.B.
	Minimum Spread	Maximum Spread				Hand Pump (P392)	Air Pump (XA11G)	Electric Pump (PUD1300)	Cordless Pump (XC1201M)
	(in)	(in)		(ton)		Gauge (GA45GC)	Integrated Gauge	Gauge (G2535L)	Gauge (GA45GC)
LGH310	3.31	11.81	3	10	SGM0704	LGHMS310H	LGHMS310A	LGHMS310E	LGHMS310C
LGH314	4.92	14.96	3	14	LGH14K6	LGHMS314H	LGHMS314A	LGHMS314E	LGHMS314C
LGH324	6.50	18.90	3	24	LGH24K6	LGHMS324H	LGHMS324A	LGHMS324E	LGHMS324C
LGH364	9.06	25.98	3	64	LGH253K6	LGHMS364H	LGHMS364A	LGHMS364E	LGHMS364C
								For 115 V application	add "B" suffix

For 230 V application add "E" suffix



## IPM-Series, Internal Mechanical Pullers ENERPAC

### Shown: IPM3



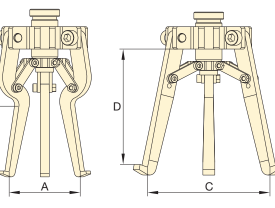
IPM Series

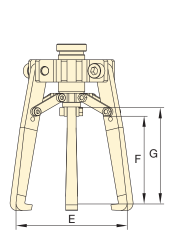
Maximum Reach: 1.77 - 3.11 inches

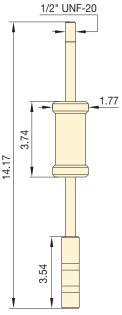
Spread Range: 0.98 - 3.94 inches



- Remove bearings or other shaft-mounted parts where no spindle support is available
- Slide hammer allows for application of safe, high-impact force
- Includes two sets of jaws for internal and external pulling applications







Slide Hammer Dimensions (in)

### ▼ DIMENSIONAL CHART

В

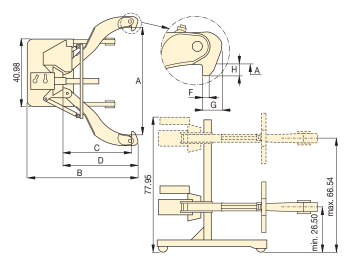
Model		Internal .				Standard	d Jaw Dim	<b>nensions</b> (i	n)		Weight
Number	1	Dimensior	<b>ıs</b> (in)	Inte	rnal Confi	guration		Externa	l Configuration	า	
	Spread Maximum Diameter Reach				read neter	Maximum Reach		ead neter	Maximum Reach		
		A	В		0	D	1	E	F	G	
	(min) (max)		(min)	(max)		(min)	(max)			(lbs)	
IPM3	0.98	2.36	1.77	2.36	3.94	3.11	0.59	2.95	2.16	2.75	4.60

## **Posi Lock® 100-Ton Hydraulic Grip Pullers**

#### **EPH1003**



- Roller cart with power lift
- Adjustable jaw tips
- Puller easily detaches from cart
- Self-contained unit
- Puller height range 26.5" to 66.5"



# EPH

Series

Capacity: 100 tons

Maximum Reach: 48 inches

Spread Range: 7.5 - 70 inches

Maximum Operating Pressure: 10,000 psi



**Pushing Adaptors** 

All Posi Lock 100 Ton Hydraulic Pullers include (3) pushing adaptors.

Diameter (in)	Overall Length (in)	Model Number
3.5	29	EPHT1162
3.5	19	EPHT1163
3.5	9	EPHT1164



▲ The EPH1002 quickly and easily removes this drive coupler from its shaft.

Number of	Max. Spread	Capacity	Model Number		Dimensions (in)					Weight	
Jaws				Spread Range	Overall Length	Reach (max.)	Jaw Length	Jaw Width	Tip Clearance	Tip Depth	
	(in)	(tons)		А	В	С	D	F	G	н	(lbs)
2	70.00	100	EPH1002	7.5-70.0	77.00	48.00	53.00	1.25	3.5	3.5	1700
3	70.00	100	EPH1003	7.5-70.0	77.00	48.00	53.00	1.25	3.5	3.5	1950

### **ENERPAC** 201

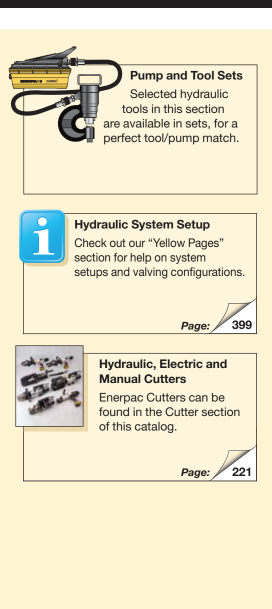
## **Enerpac Hydraulic Specialty Tools**

### ENERPAC. 🖉

Enerpac offers an extensive range of dedicated tools for a variety of specific and flexible applications. Whatever your requirement... punching, spreading or bending... you can be sure that Enerpac has the correct tool to do your job safely and efficiently.

Featuring maintenance sets, machine lifts and load skates, as well as hole punches pipe benders and cable cutters, Enerpac has the tools to ensure that even your most demanding applications can be undertaken with the highest degree of safety and accuracy.

NERPAC



ENERP

# **Speciality Tool Section Overview**

Capacity (tons)	Tool Type and Functions	Series		Page
2.5 - 12.5	Maintenance Sets	MS		204 🕨
35 - 50	Punch, Punch Sets	SP MSP STP		208 🕨
16	Lifting Wedge	LW	- Sile	212 ►
8.5 - 20	Hydraulic Machine Lifts	SOH		213 ►
1 - 80	Heavy-Duty Load Skates	ER ES ELP	E	214 ►
0.67 - 16 (cu. feet)	Industrial Storage Cases	СМ		216 ►
0.75 - 1.00	Hydraulic Wedgie Spread Cylinders	A WR	2 miles	217 🕨
Nominal Bore 1/2 - 4 inches	Pipe Bender Sets	STB		218 ►

#### Shown: MS210



- All sets include Enerpac pump, hose, cylinder and gauge
- Lock-on or threaded connectors
- Complete set for almost every maintenance application

### The Universal **Hydraulic Tool Box**



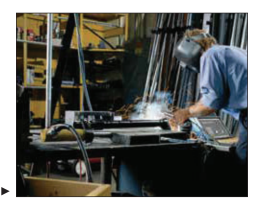
Built around the Enerpac lightweight hand pump, hose and cylinder, these sets enable you to push, pull, lift, press, straighten, spread and clamp with forces up to 12.5 tons.



**More Information** For detailed information on all included attachments.

see the following pages.





Clamping a workpiece is just one of the many applications for the Enerpac maintenance sets.

#### ▼ QUICK SELECTION CHART

Capacity using attachments* (tons)	Set Model Number		C		Ø	a	Number of Attachment Components	Weight (lbs)
2.5	MS24	P142	HC7206	RC55	GP10S	GA4	33	59
2.5	MSFP5**	P142	HC7206	RC55	G2535L	GA3	24	44
5	MSFP10	P392	HC7206	RC106	G2535L	GA3	23	105
5	MS210	P392	HC7206	RC106	GP10S	GA2	35	140
12.5	MS220	P392	HC7206	RC256	GP10S	GA2	13	210
5 - 12.5	MS21020	P392	HC7206	RC102, 106, 256	GP10S	GA2	53	350

\* If no attachments are being used, capacity is double these values. Maximum operating pressure is then 10,000 psi.



CAUTION! When cylinders are used with

maintenance set attachments or components, the maximum system pressure must be limited to half the rated pressure (5,000 psi).



WARNING! Only use attachments provided with set. Non Enerpac

attachments and longer extension tubes will reduce column strength, potentially creating unsafe conditions.





Capacity (using attachments): **2.5 - 12.5 tons** 

Max. Operating Pressure (using attachments): **5,000 psi** 

### ▼ APPLICATION EXAMPLES



### ENERPAC. 🖉



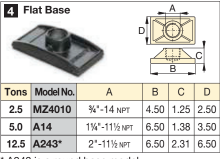
CAUTION! When cylinders are used with maintenance set attachments or components, the maximum system pressure must be limited to half the rated pressure (5,000 psi).

Set Mode	No.	MS2-4	MSFP5	MSFP10	No.	ote: All dime MS2-20	ensions in inches.
Base/Collar/				Conceity Hoi	ag Attachmant		
Plunger		0 E torro	0 E tono		ng Attachment		E 10 E tomo
Attachmer		2.5 tons RC5	2.5 tons	5.0 tons	5.0 tons	12.5 tons	5-12.5 tons
Cylinder S	beries	A23	RC5 A23	RC10	RC10	RC25	RC10, RC25 A13 / A28
1			-	A13	A13	A28	
2		A25	A25	A21	A21	A27	A21 / A27
3		A1034	A1034	A20	A20	A595	A20 / A595
4		MZ4010	MZ4010	A14	A14	A243	A14 / A243
5		A545	A545	A10	A10	-	A10(2x)
6		-	-	-	A8	-	A8
7		A530	A530	A6	A6	-	A6
8		MZ4011	-	-	A192	-	A192
9		-	-	_	A305	-	A305
10		A531	A531	A18	A18	-	A18
11		-	-	-	A185	-	A185
12		A532	A532	A15	A15	-	A15
13		-	-	-	-	A607	A607
14		A629	A629	A129	A129	_	A129
15		A539	A539	A128	A128	_	A128
Chains and		2.5 tons	2.5 tons	5.0 tons	5.0 tons	12.5 tons	5-12.5 tons
ments for I	Pulling						
Cylinder S	eries	RC5	RC5	RC10	RC10	RC25	RC10, RC25
16		A558	-	_	A132	A238	A132, A238
17		_	-	_	A5 (2x)	_	A5(2x)
18		A557(2x)	_	_	A141(2x)	A218(2x)	A141(2x) /
							A218(2x)
Tubes, Con and Adapt		2.5 tons	2.5 tons	5.0 tons	5.0 tons	12.5 tons	5-12.5 tons
Cylinder S	Series	RC5	RC5	RC10	RC10	RC25	RC10, RC25
19		A544	_	-	A19(2x)	A242(2x)	A19(2x) and
							A242(2x)
20		WR5	WR5	WR5	A92	-	A92
21		MZ4013(4x)	MZ4013(4x)	A16(4x)	A16(4x)	_	A16(4x)
22		MZ4007(3x)	MZ4007(3x)	MZ1050(3x)	MZ1050(2x)	_	MZ1050(3x)
23		MZ4008(2x)	_	-	MZ1051	-	MZ1051(2x)
24		MZ4009	MZ4009	MZ1052	MZ1052	_	MZ1052
25		_	_	_	A285	-	A285
26		A650	_	_	-	_	_
Length:	3"	MZ4002	MZ4002	_	_	_	
	5"	MZ4003	MZ4003	MZ1002	MZ1002	_	MZ1002
	10"	MZ4004	MZ4004	MZ1003	MZ1003	A239	MZ1003
							and A239
	18"	MZ4005(2x)	MZ4005	MZ1004	MZ1004	A240	MZ1004(2x)
							and A240
	23"	MZ4006	MZ4006		_	_	
	30"			M71005	M71005	A241	M71005(0v)
	50	_	_	MZ1005	MZ1005	A241	MZ1005(2x)
Cont		0140	0140	014/400	01/// 00	014400	and A241
Case		CM6	CM6	CW166	CW166	CW166	CW350
Weight		59 lbs.	44 lbs.	105 lbs.	140 lbs.	210 lbs.	350 lbs.

**Base/Collar/Plunger Attachments** 1 Threaded Adaptor B С Tons Model No. А В С D A23 2.5 3⁄4"-16 UN 1.13 1.05 ¾**"-1**4 NPT A13 1"-8 UN 1.25 2.19 11/4"-111/2 NPT 5.0

#### 12.5 A28 11/2"-16 UN 1.87 2.75 2"-111/2 NPT 2 Base Attachment D В С Tons Model No. А В D 2.5 A25 3⁄4"-14 NPT 2.00 0.50 1.75 5.0 A21 11/4"-111/2 NPT 2.25 0.50 2.56 12.5 A27 2"-11½ NPT 2.50 0.50 3.88

3 C	ollar Toe				В
Tons	Model No.	А	В	С	D
2.5	A1034	1½"-16	2.13	1.97	1.25
5.0	A20	21⁄4"-14	3.16	2.25	2.25
12.5	A595	35⁄16"-12	4.06	2.03	3.18



\* A243 is a round base model

Tons Model No.

**A**8

5.0

5 Threaded Connector									
Tons	Model No.	А	В						
2.5	A545	3⁄4"-14 NPT	1.38						
5.0	A10	1¼"-11½NPT	1.63						
6 L									

А

1.69

В

В

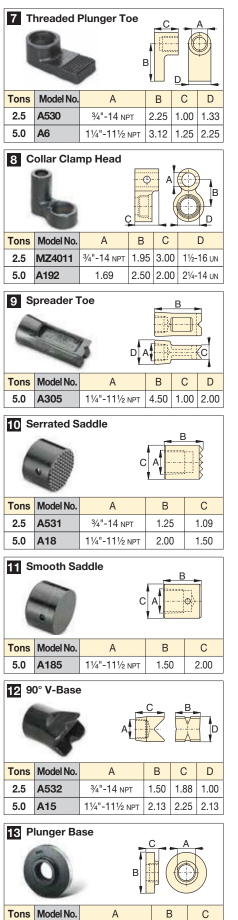
4.13

С

2.00

D

2.25



12.5

A607

2"-11½ NPT

6.56

1.53

14 Wedge Head									
A		ŀ							
	N				D				
Tons	Model No.	А	В	С	D				
2.5	A629	¾ <b>"-1</b> 4 npt	2.75	1.31	1.13				
5.0	A129	1¼"-11½ NPT	4.00	2.00	1.75				
Image: State									

	-	Д		c
Tons	Model No.	А	В	С
2.5	A539	¾ <b>"-14</b> NPT	1.75	2.75
5.0	A128	1¼" <b>-11</b> ½ NPT	3.40	3.40

Chain	Chains and Attachments for Pulling									
16 S	16 Single Chain Plate									
Tons	Model No.	А	В	С	D					
2.5	A558	1½"-16 UN	7.75	1.56	1.75					
5.0	A132	2¼"-14 UN	12.12	2.50	3.12					
12.5	<b>12.5 A238</b> 35/16"-12 UN 17.75 4.03 4.93									
17 D	ouble Ch	ain Plate								



D A5 1¼"-11½ NPT 6.18 2.00 4.96 5.0

18 Chain with Hook

		0
Tons	Model No.	Chain Length
2.5	A557	5 feet
5.0	A141	6 feet
12.5	A218	8 feet

#### **Tubes, Connectors and Adaptors**

Pipe Coupling							
Tons	Model No.	А	В	С			
2.5	A544	3⁄4"-14 NPT	1.69	1.31			
5.0	A19	1¼" <b>-11½</b> NPT	1.94	2.15			
12.5	A242	2"-11½ NPT	3.50	3.25			

20 S	preader						
Tons	Model No.	А	В	С	D		
1.0	WR5	_	8.78	0.50	3.70		
1.0	A92	2¼"-14 UN	9.63	1.38	6.25		

21 La	ock Pin		A
Tons	Model No.	А	В
2.5	MZ4013	0.25	2.38
5.0	A16	0.44	3.25

### 22 Lock-on Connector 6

9	CT.	A			
Tons	Model No.	А	В		
2.5	MZ4007	0.75	3.12		
5.0	MZ1050	1.31	5.00		

В

28 Male Lock-on Adaptor

		c	∋- B	A
Tons	Model No.	А	В	С
2.5	MZ4008	3⁄4" <b>-1</b> 4 NPT	2.38	0.75
5.0	MZ1051	1¼" <b>-11</b> ½ NPT	3.56	1.31

### 24 Female Lock-on Adaptor

1		c							
Tons	Model No.	А	В	С					
2.5	MZ4009	¾ <b>"-14</b> NPT	2.56	0.75					
5.0	MZ1052	1¼"-11½ NPT	3.81	1.31					

### 25 Adjustable Extension

			C	<b>D</b>	Ā
Tons	Model No.	А	В	С	D
5.0	A285	1¼"-11½ NPT	13.20	17.37	1.30

### 26 Slip-Lock Extension

9	Treas		B	A
Tons	Model No.	А	В	С
2.5	A650	3∕4" <b>-1</b> 4 npt	7.88	14.37

### **ENERPAC** 207

## SP-Series, Lightweight Hydraulic Punch

### ENER PAC. 2

#### Shown: SP35S



- 0.50" thick mild steel maximum capacity
- Round, oblong and square punches and dies are available to solve your punching applications
- Long life Enerpac single-acting, spring return design
- Durable case keeps tools and dies together and provides for easy carrying and storage
- CR400 female coupler included





### Tool Kit SPK10

Included with all 35-ton punches, this tool kit is used to remove and install the punch into the head.

Can be ordered as a replacement under model number **SPK10**.



#### **Ordering Information**

The 35-ton hydraulic punch may be ordered by itself or as a set, including an electric, air or hand pump.

Please refer to the Quick Selection Chart information on next page.

A punch and die may also be ordered as a matched set.

#### ▼ STANDARD PUNCH AND DIE SETS SELECTION CHART

Hole Shape	Impe	erial*	Met	ric*
	Hole Size	Bolt Size	Hole Size	Bolt Size
	(in)	(in)	(mm)	(mm)
	0.31	1⁄4	7.9	_
	0.38	5⁄16	9.5	M8
Ŏ	0.44	3⁄8	11.1	M10
•	0.53	7⁄16	13.5	M12
	0.56	1⁄2	14.3	-
	0.69	5⁄8	17.5	M16
	0.78	-	19.8	M18
	0.81	3⁄4	20.6	-
	0.31	1⁄4	7.9	-
	0.38	5⁄16	9.5	M8
	0.44	3⁄8	11.1	M10
	0.50	7⁄16	12.7	M12
	0.31 x 0.75	1⁄4	7.9 x 19	_
	0.38 x 0.75	5⁄16	9.5 x 19	M8
	0.44 x 0.75	3⁄8	11.1 x 19	M10
	0.50 x 0.75	7⁄16	12.7 x 19	M12

Material thickness should **not** exceed hole diameter.

▼ SP-Series, Lightweight Hydraulic Punch – much faster than drilling.



**208** 

## Single-Acting, Spring Return Hydraulic Punch

#### ▼ QUICK SELECTION CHART

		Included			Model	Weight	
	Punch and Die Set	Pump	Pump Type <sup>1)</sup>	Hose	Number	(Ibs)	
SP35	_	_	-	_	SP35	35	
SP35	Standard**	-	-	-	SP35S	40	
SP35	Standard**	PUD1100B	E	HC7206	SP35SP	70	
SP35	Metric***	_	-	-	MSP351	40	
SP35	Standard**	P392	Н	HC7206	STP35H 2)	55	
SP35	Standard**	PATG1102N	А	HC7206	STP35A 2)	63	

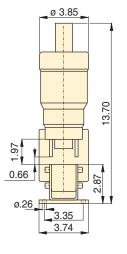
\* Punch oil capacity: 4.58 in<sup>3</sup>

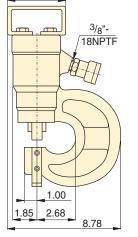
Includes the following punch and die sets: \*\* SPD438, SPD688, SPD563 and SPD813

\*\*\* SPD375, SPD531, SPD438 and SPD688

<sup>1)</sup> E = Electric; H = Hand; A = Air operated 2) STP35H and STP35A include the GP10S gauge

and GA2 gauge adapter.





4.45

Standard Punch & Die Set	Maximum Allowable Material Thickness To Be Punched (in) (Material thickness should not exceed hole diameter.)										1)
Model No.	1)	2)	3)	4)	5)	6)	7)	8)	9)	10)	11)
SPD313	0.31	0.31	0.25	0.25	0.25	0.25	0.13	0.19	0.25	0.25	0.25
SPD375	0.38	0.38	0.31	0.31	0.31	0.31	0.19	0.25	0.31	0.31	0.31
SPD438	0.44	0.44	0.38	0.38	0.38	0.31	0.19	0.31	0.31	0.31	0.31
SPD531	0.50	0.50	0.44	0.44	0.44	0.38	0.25	0.31	0.38	0.38	0.38
SPD563	0.50	0.50	0.50	0.44	0.50	0.44	0.25	0.38	0.44	0.44	0.44
SPD688	0.50	0.50	0.50	0.44	0.50	0.40	0.25	0.31	0.40	0.40	0.40
SPD781	0.50	0.50	0.50	0.44	0.50	0.38	0.25	0.31	0.38	0.39	0.38
SPD813	0.50	0.50	0.50	0.44	0.50	0.31	0.19	0.31	0.31	0.31	0.31
SPD458	0.31	0.31	0.25	0.25	0.25	0.25	0.13	0.19	0.25	0.25	0.25
SPD549	0.38	0.38	0.31	0.31	0.31	0.31	0.19	0.25	0.31	0.31	0.31
SPD639	0.44	0.44	0.38	0.38	0.38	0.31	0.19	0.31	0.31	0.31	0.31
SPD728	0.50	0.50	0.44	0.44	0.44	0.38	0.25	0.31	0.38	0.38	0.34
SPD106	0.31	0.31	0.25	0.25	0.25	0.25	0.13	0.19	0.25	0.25	0.25
SPD125	0.38	0.38	0.31	0.31	0.31	0.31	0.19	0.25	0.31	0.31	0.31
SPD188	0.44	0.44	0.38	0.38	0.38	0.31	0.19	0.31	0.31	0.31	0.31
SPD250	0.50	0.50	0.44	0.44	0.44	0.38	0.25	0.31	0.38	0.38	0.38



### Capacity: 35 tons

Hole Sizes: 0.31 - 0.81 inch

Maximum Operating Pressure: 10,000 psi



### **CAUTION!**

Chart below is for reference only! Maximum allowable material thickness to be punched varies with set wear.



### **CAUTION!**

Material thickness should not exceed hole diameter.

#### Steel Qualities (see table):

- 1) Mild A-7
- 2) Boiler Plate
- 3) Structural A-36
- 4) Struct Corten (ASTM A242)
- 5) Cold Rolled C-1018
- 6) Hot Rolled C-1050
- 7) Hot Rolled C-1095
- 8) Hot Rolled C-1095 Annealed
- 9) Stainless Annealed
- 10) Stainless 304 Hot Rolled
- 11) Stainless 316 Cold Rolled



## **SP-Series, 50-Ton Hydraulic Punch**

#### Shown: SP50100



- · Available as a complete set including electric pump and hoses
- Double-acting cylinder design for fast cycle times
- Punch and die changeover tools included
- Lifting handle for easy carrying
- Adjustable power stripper prevents movement of the metal during stripping
- CR400 female couplers included



 Save time using this 50-ton Enerpac Punch.

### Cuts the **Time Spent Forming Holes**



#### **Depth Stop**

For simplified repetitive punching applications an adjustable Depth Stop is available. Order model number: SP110.



### **Foot Mounting Kit**

A foot mounting kit for easy mounting of the 50-ton punch to workbench or fixture is available. Please order: SP120.



#### **Ordering Information**

The 50-ton Hydraulic Punch may be ordered by itself or as a set with an electric pump. A punch and die may be ordered as a matched set. Please refer to the selection chart information.

▼ Shown below is the 50-ton punch with SP120 and SP110 assembled.



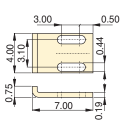
### ▼ QUICK SELECTION CHART PUNCH SETS

			Set Model	Weight	
Model Number Punch*	Punch & Die Sets	Pump	Hose (2x)	Number	
Punch	n m				(lbs)
SP50	All**	-	_	SP50100	255
SP50	All**	ZE4410SBN	HC7206	SP5000	384

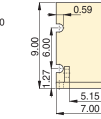
\* Punch Oil Capacity: Advance: 17 in<sup>3</sup>

Retract: 14 in<sup>3</sup>

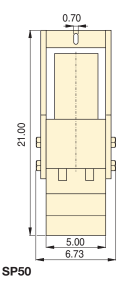
\*\* All standard sets from chart below.

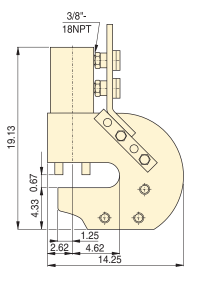


SP110



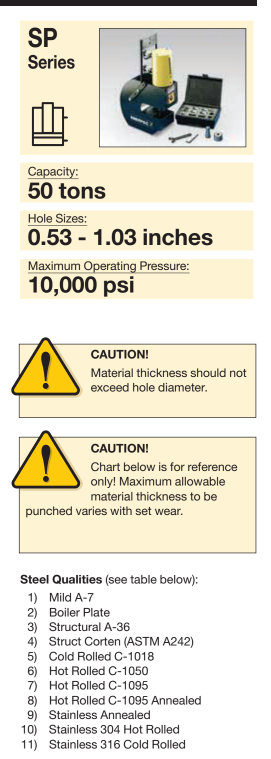
SP120





### ▼ STANDARD PUNCH AND DIE SELECTION CHART

## **50-Ton Hydraulic Punch**



Hole Shape	Hole Size	Bolt Size	Standard Punch and Die Set	Maximum Allowable Material Thickness To Be Punched (in)										
	(in)	(in)	Model Numbers	1)	2)	3)	4)	5)	6)	7)	8)	9)	10)	11)
	0.53	1⁄2	SP150	0.53	0.53	0.53	0.53	0.53	0.49	0.32	0.40	0.49	0.49	0.49
	0.66	5⁄8	SP170	0.56	0.56	0.56	0.50	0.56	0.51	0.32	0.40	0.51	0.51	0.51
	0.78	3⁄4	SP190	0.56	0.56	0.56	0.50	0.56	0.49	0.32	0.40	0.49	0.50	0.49
	0.91	7⁄8	SP121	0.56	0.56	0.56	0.50	0.56	0.35	0.22	0.35	0.35	0.35	0.35
	1.03	1	SP123	0.56	0.56	0.56	0.44	0.56	0.31	0.19	0.31	0.31	0.31	0.31

10.53

0.44

0.75

1.75

3.00 5.38

6.00 (8x)

.0.75

0.44

### **ENERPAC** 211

# LW-Series, Vertical Lifting Wedge

### ENERPAC.

#### Shown: LWC16, LW16 with SB2 and optional LWB1



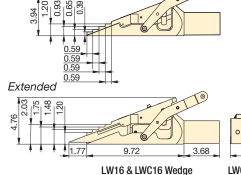
- Minimized access gap for greater accessibility on applications with limited insertion space
- Secure, stable lifting and lowering motion with no slippage
- Single-acting spring return cylinder allows for automatic, mechanical retraction
- Integrated hand pump offers greater maneuverability (LWC16 only)
- Includes safety block SB2

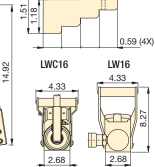
#### **Portable Hydraulic Toolbox Set** SWR5PGH

Tool box includes P392 hand pump, gauge adaptor assembly, hose and WR5.

The LW-Series is the ideal solution for lifting heavy equipment with minimum floor clearance.







Max. Lifting Force	Model No.	Minimum Clearance Gap	Max. Lift per Stage	Max. Lifting Height	Max. Lifting Height using Stepped Block	Oil Capacity	Wt.	Pump Power Source
(ton)		(in)	(in)	(in)	(in)	(in³)	(lbs)	
16	LW16*	0.39	0.83	2.02	2.72	4.75	15.4	External
	LWC16**					_	22.0	Integrated

Includes SB2

Retracted

\*\* Includes SB2, LWB1, and carrying case

### LW Series

Minimum Clearance: 0.39 inches

Maximum Lift Height:

2.02\* - 2.72\* inches

Maximum Force: 16 tons

Maximum Operating Pressure: 10,000 psi

\* Using LWB1



Portable Hydraulic Toolbox Tool Box set includes hand pump, gauge, adaptor assembly, hose and coupler.





#### **Split-Flow Manifolds** Split Flow Valves to control two or four lifting wedges simultaneously (LW16 only).

AM21 with 3 ports 3/8" NPTF. AM41 with 5 ports 3/8" NPTF.



**Optional LWB1 Stepped Block** 

### 6 28 LWC Integrated Pump

www.enerpac.com

## Hydraulic Machine Lifts

Shown from left to right: SOH10-6, SOH23-6



- For lifting heavy equipment with minimum available access
- Remote operation of hydraulic pump enhances safety
- Low-height lifting toe
- Precision guided to reduce friction and isolate cylinder from side-loads
- Two extendable support feet provide extra stability
- Includes RC-Series cylinder with CR400 coupler

### SOH Series

Lifting Capacity: 8.5 - 20 tons

Stroke: 5.39 - 6.18 inches

Toe Clearance: 0.79 - 1.18 inches

Maximum Operating Pressure: **10,000 psi** 



### **ER-Series Load Skates**

In combination with the Enerpac Lifting Wedge we recommend Load Skates for moving heavy loads.



26

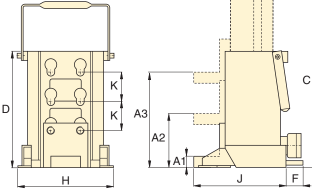


**RSM Flat-Jac®** Low height, single acting spring-return cylinders are ideal for space restricted applications.

Page:

 Heavy transport using Load Skates. The machine is first lifted, using SOH-Series Enerpac Machine Lifts.



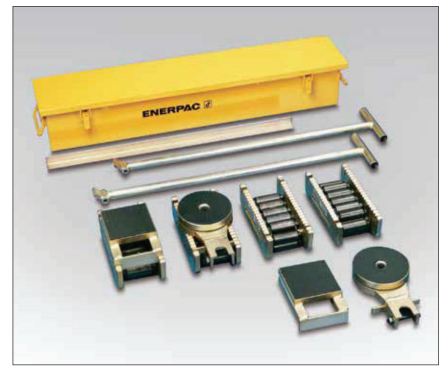


Capacity	Toe Clearance with Cylinder Retracted			Stroke	ke Model Oil Dimensions (in) Number Capacity								Weight
	Minimum	(in) Central	Maximum				Total Ext. Height	Total Body Height					
(ton)	A1	A2	A3	(in)		(in³)	C	D	F	н	J	К	(lbs)
8.5	0.79	3.74	6.69	5.39	SOH10-6	13.7	17.00	11.61	_	7.48	8.46	2.95	59.2
20	1.18	4.33	7.48	6.18	SOH23-6	32.0	18.58	12.40	2.56	10.24	9.84	3.15	99.2

### **ENERPAC** 213

## EL-, ER-, ES-Series, Load Skates

#### V Shown: Set ERS20



- Rugged and sturdy construction for long life
- Low profile construction for increased stability
- · Low rolling-resistance allows for easy load movement
- Attachable load leveling plates and swivel turntables for turning corners

## Move Heavy Loads Easily and Safely



 Sets (see table) include all
 components necessary
 to handle a variety of
 applications. Two ELB1 linkup bars, two ERH1 handles
 (34.4" long) and

one **EMB1** metal box are included. Optional long handle **ERH2** (46.4") also available.



Lifting Wedge and Machine Lifts

To place the Load Skates, the load must first be lifted.

This can be done easily and safely using Enerpac Lifting Wedge or Machine Lifts.



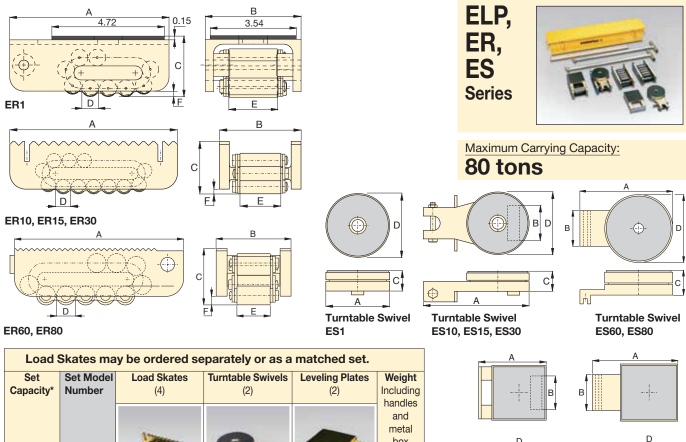


Heavy transport using Load Skates. The machine is first lifted, using SOH-Series Enerpac Machine Lifts.

> Chemical tank transportation: The first inch(s) the load was lifted with an RCS-Series Low Height Cylinder and then moved onto load skates for transportation.



## Heavy-Duty Caterroller<sup>™</sup> Load Skates



box (tons) (lbs) 20 ERS20 **ER10** ES10 ELP10 110 30 ERS30 **ER15 ES15** ELP15 123 60 **ERS60** ER30 ES30 ELP30 167

Sets are designed to enable two skates to take full load for extra safety on uneven floor surfaces

	Capacity	Model Number			Dimensio	ons (inch)			Contact Rolls per Skate	Rollers per Skate	Weight
	(ton)		А	В	С	D	E	F			(lbs)
Load	1	ER1	6.69	3.94	2.56	0.71	2.00	0.24	4	11	8.4
Skates	10	ER10	8.27	3.94	2.63	0.71	2.00	0.24	5	15	11.5
ER1	15	ER15	8.69	4.45	2.95	0.94	2.38	0.39	4	13	16.0
	30	ER30	10.63	5.13	3.63	1.18	2.69	0.39	4	13	28.6
	60	ER60	15.00	6.63	4.94	1.65	3.00	0.63	4	13	70.4
ER10	80	ER80	20.88	7.19	5.75	1.97	3.38	0.75	6	17	134.2
Turntable	1	ES1	8.15	-	1.02	3.54	-	_	_	-	2.4
Swivel	10	ES10	8.66	2.87	1.65	5.12	-	-	-	-	8.1
ES1	15	ES15	8.66	3.39	1.65	5.12	-	_	_	-	8.1
-	30	ES30	9.84	3.78	1.89	5.91	-	—	-	-	11.7
	60	ES60	10.83	4.49	2.40	7.48	-	-	-	-	30.1
ES10	80	ES80	14.17	5.04	2.40	8.66	-	-	_	-	41.6
Leveling	10	ELP10	5.87	2.87	1.65	4.72	-	—	-	-	8.1
Plate	15	ELP15	5.87	3.39	1.65	4.72	-	—	-	-	8.1
	30	ELP30	7.01	3.78	1.89	5.12	-	_	_	-	11.6
	60	ELP60	10.63	4.49	2.40	7.09	-	—	-	-	30.4
	80	ELP80	13.78	5.04	2.40	7.87	-	-	-	-	41.4

c

Ы

**Leveling Plate** 

ELP10

ELP15

ELP30

Leveling Plate

ELP60

ELP80

## **CM-Series, Industrial Storage Cases**

### ENERPAC.

#### Shown: CM16



- Protect your equipment from dust, water, grease and dirt
- Reduce losses on the jobsite, maintenance area or shop
- Durable steel, painted with rust-resistant primer and finished in durable enamel
- Heavy-duty hinges and lifting handles
- Lockable

**CM** Series

<u>Case Size:</u> 0.67 - 16 cubic ft.

## Protect your Equipment



#### **Maintenance Sets**

Enerpac Maintenance sets are a complete assortment of accessories matched to hydraulic powered tools. Using these sets allows you to quickly configure

a unique tool to meet your most difficult jobs.

Built around the Enerpac lightweight hand pump, hose and cylinder, these sets enable you to push, pull, lift, press, straighten, spread and clamp with forces up to 12.5 tons.



#### **Hydraulic Pullers**

These hydraulic pullers eliminate time-consuming and unsafe hammering, heating or prying.

Damage to parts is minimized through the use of controlled hydraulic power.



When not storing the lifting system, this heavy-duty storage case doubles as a work station.



Case Size	Model Number	Interior Dimensions L x W x H	Thickness	Weight
(ft³)		(in)	(in)	(lb)
0.67	CM6	23.5 x 7 x 8	0.035	15.4
1.13	CM1	24.5 x 11.1 x 6.5	0.035	17.6
4.50	CM4	30.6 x 17.9 x 13.9	0.059	35.3
7.50	CM7	47.6 x 15.2 x 18	0.074	125.7
16.00	CM16	47.9 x 23.9 x 21.9	0.059	121.3

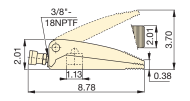
## Hydraulic Wedgie and Spread Cylinders

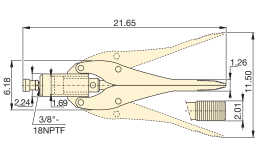
 $\Lambda \ MD$ 

#### V Shown clockwise from top: WR15, WR5, A92



- Single-acting, spring return
- WR15: For long stroke spreading applications
- WR5: For use in very confined work areas
- A92\*: Spreader attachment screws onto RC-Series 10-ton cylinders (except RC101)\*







WR5

1	9.63 9.63
DC.11	2 <sup>1/4"-14UNS</sup> .38 %
	A92*

Spreader Capacity	Tip Clearance	Model Number	Maximum Spread	Cylinder Effective Area	Oil Capacity	Wt.
(ton)	(in)		(in)	(in²)	(in³)	(lbs)
1.00	0.50	WR5	3.70	1.00	0.61	5.0
0.75	1.26	WR15	11.50	2.25	3.91	25.0
1.00	1.38	A92*	6.25	-	_	8.0

\* Maximum system pressure must be limited to half the rated pressure (5000 psi)

A, Wh Series	4
Capacity: 0.75 -	- 1.00 ton
Tip Cleara	• 1.38 inches
	Spread Range: - 11.50 inches
Maximum 10,00	Operating Pressure:
Second Contraction	RC-Series TRIO Cylinders 10-ton RC-Series TRIO cylinders (except RC101) fit into A92 Spreader attachment. Page: 6
	Best Match Hand Pump To power your WR5 and WR15 the P392 hand pump is an ideal choice.
Q	<ul> <li>Portable Hydraulic Toolbox</li> <li>Set SWR5PGH</li> <li>Tool box includes P392</li> <li>hand pump, gauge adaptor</li> <li>assembly, hose and WR5.</li> </ul>
	Page: 65
▼ A WR5 Wee a bridge be	dgie cylinder is used to loosen aring.

## **STB-Series**, Pipe Bender Sets

#### Shown: STB101H

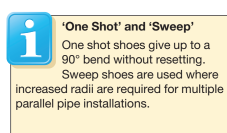


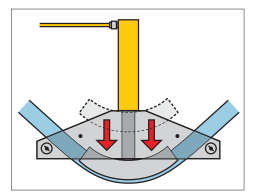
- Makes smooth, wrinkle-free bends
- · Sets include cylinder, hose and manual, air or electric pump
- · Sets are also available without hydraulics
- Bending shoes and bending frame are lightweight, heat-treated aluminum
- All sets include sturdy steel storage case

▼ SELECTION CHART

- All sets include BZ12091 angle indicator for accurate bending
- BZ12377 Shoe Lock Pin included in every set
- Eject-O-Matic<sup>™</sup> benders (STB202 models) use a doubleacting cylinder to eject pipe from the bending shoe

## Quick, Safe and Wrinkle-free Bending





▲ Typical one shot bending operation.

	Range	Set Model Number	Hand Pump*	Air Pump*	Electric Pump*	Cylinder*	Hose*	Steel Case*	Saddle	Weight (includes steel case)	
One Shot	Size (in) Sweep	-			🌲 🍇	P	>>		-	(lbs)	
		STB101X	-	-	_	-	-	CM4	A12	88	
		STB101N	-	-		RC1010	HC7206	CM4	A12	105	
1⁄2 <b>- 2</b>	-	STB101H	P392	-	_	RC1010	HC7206	CM4	A12	114	
		STB101A	-	PATG1102N	_	RC1010	HC7206	CM4	A12	119	
		STB101B	-	-	PUJ1200B <sup>2)</sup>	RC1010	HC7206	CM4	A12	127	
		STB221X	-	-	-	-	-	CM7	A29	229	
1 - 2	<b>2</b> ½ - 4	STB221N	-	-	-	RC2510	HC7206	CM7	A29	263	
		STB221H	P80	-	-	RC2510	HC7206	CM7	A29	286	
		STB202X <sup>1)</sup>	-	-	-	-	-	CM7	A29	316	
<b>1</b> ¼ - 4	-	STB202N <sup>1)</sup>	-	-	-	RR3014	HC7206 (2x)	CM7	A29	383	
		STB202B <sup>1)</sup>	-	-	ZU4408SB <sup>2)</sup>	RR3014	HC7206 (2x)	CM7	A29	467	

\* See corresponding sections of this catalog for more detailed specifications.

<sup>1)</sup> Eject-O-Matic<sup>™ 2)</sup> For 230 volt applications change the last digit of Set Model Number from "B" to "E".

## Pipe Bender Sets

Nominal pipe size (outside dia.)	Wall Thick- ness	Schedule Pipe *	Pipe Bend Inside Radius	STB101	STB221 1-2 One Shot 2½ - 4	STB202	One Shot Bending Shoe Model Number	Sweep Bending Shoe Model Number
(in)	(in)		(in)	One Shot	Sweep	One Shot		
	0.109	40		Yes	-	-		
<sup>1</sup> / <sub>2</sub> (0.840)	0.147	80	2%	Yes	-	-	BZ12011	_
(0.040)	0.187	160	2 /0	WS	-	-	DEILOII	
	0.294	DEH		WS	-	-		
3/4	0.113	40		Yes	-	-		
(1.050)	0.154	80	4	Yes	-	-	BZ12021	_
(	0.218	160	•	WS	-	-		
	0.308	DEH		WS	-	-		
1	0.133	40		Yes	Yes	-		
(1.315)	0.179	80	51/8	Yes	Yes	-	BZ12031	_
(1.010)	0.250	160	• / •	WS	WS	-	DETECCT	
	0.358	DEH		-	WS	-		
	0.140	40		Yes	Yes	Yes		
11/4	0.191	80	6 7/16	Yes	Yes	Yes	BZ12041	_
(1.660)	0.250	160	0,10	WS	WS	Yes	DEILOTI	
	0.342	DEH		-	WS	WS		
	0.145	40		Yes	Yes	Yes		
11/2	0.200	80	7 516	Yes	Yes	Yes	BZ12051	_
(1.900)	0.281	160	1 / 10	WS	WS	Yes	DZ 12031	
	0.400	DEH		-	WS	WS		
2	0.154	40		Yes	Yes	Yes		
(2.375)	0.218	80	8 5/16	-	Yes	Yes	BZ12061	-
Ĺ ,	0.343	160		_	WS	Yes		
21/2	0.203	40		-	Yes	Yes		
(2.875)	0.276	80	91⁄2	_	WS	Yes	BZ12341	BZ12382
()	0.375	160		-	WS	Yes		
3	0.216	40	<b>11</b> ¼	_	Yes	Yes	BZ12351	BZ12383
(3.500)	0.300	80	11/4	-	WS	Yes	5212051	5212003
31/2	0.226	40	15½	-	Yes	Yes	BZ12391	BZ12384
(4.000)	0.318	80	10/2	_	WS	Yes	5212031	5212004
4	0.237	40	17¾	_	Yes	Yes	BZ12392	BZ12385
(4.500)	0.337	80	17 /4	-	-	Yes	DETEUJE	DZ 12000



### Nominal Pipe Size: 0.5 - 4 inches

Maximum Bend Angle: 90°

Maximum Operating Pressure: 10,000 psi



All bender sets are designed to bend mild steel pipe. For other material please consult Enerpac.

\*Schedule Pipe: 40 = Standard; 80 = Extra Heavy; 160 = Double Extra Heavy; DEH = Double Extra Heavy (slightly thicker than 160); WS = Can be bent by using wider spacing for swivel shoes.

Frame Assembly	Pivot Pin**	Pivot Shoes**			One Shot	t or Sweep <sup>3)</sup>	Bending Sho	oes included			Set Model Number
											STB101X
BZ12371	BZ12375	BZ12071	BZ12011	BZ12021	BZ12031	BZ12041	BZ12051	BZ12061	_	_	STB101N STB101H
											STB101A
											STB101B
BZ12372	BZ12376	BZ13401	BZ12031	BZ12041	BZ12051	BZ12061	BZ12382 <sup>3)</sup>	BZ12383 <sup>3)</sup>	BZ12384 <sup>3)</sup>	BZ12385 <sup>3)</sup>	STB221X STB221N
											STB221H
											STB202X
BZ12374	BZ12376	BZ13401	-	BZ12041	BZ12051	BZ12061	BZ12341	BZ12351	BZ12391	BZ12392	STB202N STB202E

<sup>3)</sup> Shoes are Sweep, all other shoes are One Shot.

\*\* Sets include two pivot pins and two pivot shoes.

### **ENERPAC**. **2**19

## Hydraulic, Electric, Manual Cutters

### ENERPAC.

When you need to make cuts through heavyduty bar, chain, cable and similar materials, look no further than Enerpac's broad range of cutters.

An extensive lineup of hydraulic, electric and manual cutters provides a quick, safe and cost-effective solution for technicians from construction, mining, manufacturing and many other industries.

Enerpac's cutters are built to handle industrial-grade materials on a daily basis. Like all Enerpac tools, each cutter is designed and built to last in tough working conditions for a safer, simpler and more productive workflow.





## Overview

Cutter Type		Maximum Tool Capability*	Series		Power Source	Page
Bar Cutters		2.04" (Maximum Material Cutting Diameter)	EB	ALL ST	Hydraulic, Electric, Cordless	222 ►
Decommissioning Cutters		6.69" (Maximum Blade Aperture)	EDC	Ame l'	Hydraulic	226 ►
Flat Bar Cutters		2.75" x 0.59" (Maximum Material Cutting Height and Width)	EFB	with the	Electric	227 🕨
Chain Cutters	OPO	1.25" (Maximum Link Cutting Diameter)	ECC	105	Electric	228 ►
Wire and Cable Cutters	~	7.09" (Maximum Material Cutting Diameter)	EWC	6m	Hydraulic, Electric	230 ►
Cutter / Spreader Combination Tools		11.81" (Maximum Blade Aperture)	ECS		Electric	233 ►
Hydraulic Cutterheads		4.00" (Maximum Material Cutting Diameter)	WHC WHR STC		Hydraulic	234 ►
Self-Contained Hydraulic Cutters		3.38" (Maximum Material Cutting Diameter)	WMC		Manual	235 ►
Pumps and Accessories	Q	1.5 - 7.5 hp	EBH EWCH	6	Electric	236 ►
Pumps and Accessories	9	1.4 - 7.5 hp	EDCH	6	Electric, Cordless	237 ►

\* Actual cutting capabilities may vary depending on material being cut.

## **EB-Series Bar Cutters**

### ENERPAC. 🖉

#### ▼ Shown left to right: EBC20B, EBH30, EBE22B



#### Productivity

- A broad range of hydraulic and electric tools quickly and easily cut through heavy-duty bar
- Highly durable, long-lasting blades outlast angle grinder or saw blades

#### Safety

- Controlled cutting process enhances user safety compared with use of cut-off blades
- Minimal spark risk compared to torching, grinding and sawing methods
- Cutters produce minimal vibration, helping prevent HAVS (Hand Arm Vibration Syndrome)

## Your Fast, Safe and Simple Solution for Cutting Metal Bar



#### **Internal Mechanics**

**EBH-Series:** Cylinder is driven by an external Enerpac pump

**EBE, EBC-Series:** Cylinder is driven by a radial pump powered by an electric motor.



#### Typical Bar Cutting Applications

- Commercial and residential construction
- Concrete and masonry
- Metal fabrication
- Industrial manufacturing

▼ Enerpac's bar cutters are built to handle tough cutting applications.





## **EBH-Series Hydraulic Bar Cutters**



#### EBH-Series Hydraulic Bar Cutters

EBH-Series Hydraulic Bar Cutters are driven by a specialized external hydraulic pump for optimal power

- Highly durable blades maintain effectiveness throughout rigorous use
- ② Safety guard helps protect hands from injury
- ③ Heavy-duty cutting head provides a longer operational life
- ④ Lifting handle enables easier positioning and transport

and a higher duty cycle compared with other cutter types.

These cutters are ideal for use in production or manufacturing facilities with demanding, high-volume cutting applications.

- ⑤ Double-acting cylinder with advance and retract buttons improves control and reduces jamming
- (6) External hydraulic pump helps keep the tool cool, improving operational time (pump, hose, and pump coupler sold separately)



Maximum Material Hardness: 43 HRc

Maximum Material Diameter: 1.18 - 2.04 inches

Maximum Operating Pressure: **10,000 psi** 





#### **Pumps and Accessories**

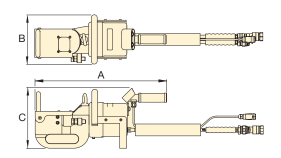
The EBH-Series Cutters are designed to work with specialized ZE4 and ZE6-Series pumps.

Pump models vary by voltage type. The pump and hose are sold separately. Both are required for the system to function. See page 236 for complete details on required pumps and accessories.





Optional gauges and accessories may be used to monitor pressure in the hydraulic circuit. Enerpac recommends **Gauge Kit GKHC** for use with Enerpac hydraulic cutters.



Drawings are for guidance purposes only, exact tool configurations vary by model.

Maximum Material Diameter*	Model Number	Maximum Material Tensile	Maximum Material Hardness*	Maximum Cutting Force	Maximum Hydraulic Operating		Dimensions (in)		(in)		Weight	Replacement Blade Kit Number
(in)		Strength* (psi)	(HRc)	(tons)	Pressure (psi)	A	В	С	(lbs)			
		,	( )	( )	. ,				· · ·			
1.18	EBH30	87,000	43	50	10,000	18.9	7.2	8.7	46	EBH3001K		
1.38	EBH35	89,900	43	68	10,000	22.3	8.4	10.2	106	EBH3501K		
2.04	EBH52	72,500	43	121	10,000	30.1	10.39	12.2	299	EBH5201K		

\* Maximum material properties indicated refer to the material to be cut.

### **ENERPAC**. **2**23

## **EBE-Series Electric Bar Cutters**

### ENERPAC. 🖉



#### EBE-Series Electric Bar Cutters

The versatile EBE-Series Electric Bar Cutters quickly cut through heavy-duty bar up to one inch (26 mm) in diameter without the need for an external hydraulic

- Highly durable blades maintain effectiveness throughout rigorous use
- ② Safety guard helps protect hands from injury
- ③ Heavy-duty cutting head provides a longer operational life

- pump. Their compact size and low weight enable them to be easily transported and used wherever an external power source is available.
- (4) Lifting handle enables easy positioning and transport
- ⑤ Piston-release mechanism allows blade to be reset, reducing jamming and providing a controlled cutting process



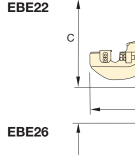


Maximum Material Hardness: 43 HRc

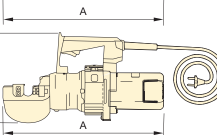
Maximum Material Diameter: 0.87 - 1.02 inches

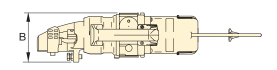
Voltage\*: 120 and 230 Volts

\* ETL certification applies to 120V tools only



С





#### Voltage: (Model No. ending with suffix)

- **B** = 120V, 60 Hz (with American-style NEMA 1-15 plug)
- E = 230V, 50 Hz (with European-style SCHUKO plug)

Maximum Material Diameter*	Power Specifications		Model Number	Maximum Material Tensile	Maximum Material Hardness*	Maximum Cutting Force	Dimensions (in)				Wt.	Replacement Blade Kit Number		
	Volts	Hz	Amps	Watts		Strength*			А	В	C			
(in)						(psi)	(HRc)	(tons)				(ft)	(lbs)	
0.87	120	60	11	1300	EBE22B	94,275	43	25.1	18.1	5.5	9.8	6	29	EBE2201K
0.87	230	50	6.8	1400	EBE22E	94,275	43	25.1	18.1	5.5	9.8	10	29	EBE2201K
1.02	120	60	11	1300	EBE26B	94,275	43	37	18.4	5.5	10.2	6	35	EBE2601K
1.02	230	50	6.8	1400	EBE26E	94,275	43	37	18.4	5.5	10.2	10	35	EBE2601K

\* Maximum material properties indicated refer to the material to be cut.

## **EBC-Series Cordless Bar Cutters**



#### **EBC-Series Cordless Bar Cutters**

The highly portable EBC-Series Cordless Bar Cutters quickly and easily slice through up to number 6 rebar, or similar metal bar up to 0.79" (20mm) in diameter.

A powerful 20V Lithium-ion battery provides mobility and long lasting performance, making these tools the perfect go-to solution for the jobsite, including remote locations, or anywhere an external power source is not available.

- (1) Highly durable blades maintain effectiveness throughout rigorous use
- ② Safety guard helps protect hands from injury
- ③ Highly durable cutting head can be rotated 360 degrees to aid in the positioning of the blades on the application.
- (4) Lifting handle enables easy positioning and transport
- (5) Piston-release mechanism allows blade to be reset, providing a controlled
- cutting process and reducing jamming 6 Powerful 20V battery provides high performance and complete mobility



Maximum Material Hardness: **43 HRc** 

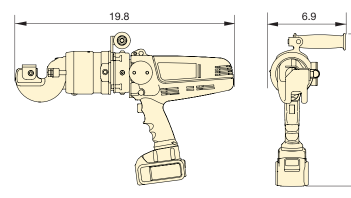
Maximum Material Diameter:

### 0.79 inches

\* ETL certification applies to 120V tools only



Dimensions shown in inches.



standard with two DeWALT® TM 20V-5Ah Lithium-ion batteries and one DeWALT® TM 12V and 20V charger. Additional batteries and chargers sold separately.

**Batteries and Chargers EBC-Series** Cutters come

EBC-Series Cutters work with DeWALT® 20V MAX\* batteries. DeWALT® is a registered trademark of DEWALT Industrial Tool Co., which has not manufactured, licensed, approved, or endorsed this cutter product.

#### **EBC-Series Replacement Parts**

To order replacement parts, use one of the model numbers shown below.

For Cutter Model No.	DeWALT <sup>®</sup> Lithium-ion Battery	Li-ion Battery Charger 12V and 20V
EBC20B	B205	BC1220B
EBC20E	B185	BC1220E

#### Charger Voltage: (Model No. ending with suffix)

- **B** = 120V, 60 Hz (with American-style NEMA 1-15 plug)
- E = 230V, 50 Hz (with European-style SCHUKO plug)

Maximum Material Diameter*	Power Battery Input Voltage	Specifica Amps	tions Watts	Model Number**	Maximum Material Tensile Strength*	Maximum Material Hardness*	Maximum Cutting Force	Weight (without battery)	Replacement Blade Kit Number
(in)	(volts)				(psi)	(HRc)	(tons)	(lbs)	
0.79	18-20	46	830	EBC20B	94,275	43	21.2	19.2	EBC2001K
0.79	18-20	46	830	EBC20E	94,275	43	21.2	19.2	EBC2001K

3.9

\* Maximum material properties indicated refer to the material to be cut. \*\* To order an EBC-Series Cutter without batteries or a charger, remove the "B" or "E" from the Model Number, e.g. "EBC20"

## **EDC-Series Decommissioning Cutters**

### ENERPAC.

#### Shown: EDCH130



#### Productivity

- Powerful jaws and an exceptionally large blade aperture enable use on a large variety of applications including metal tubes, communication cables, profiles and similar materials\*
- Multiple pump options provide power, speed and mobility for all your applications

#### Safety

- Minimal spark risk compared with torching, grinding and sawing methods
- Cutters produce minimal vibration, helping prevent HAVS (Hand Arm Vibration Syndrome)
- \* NOTE: Do not use to cut wire rope. Use instead the wire and rope cutter, page 232.



- (1) Durable blades maintain efficiency throughout rigorous use
- (2) Double-acting steel piston and cylinder improve robustness and control
- ③ Control knob immediately stops the tool when released, improving operator safety
- (4) External hydraulic pump helps keep tool cooler and working longer (pump, hose, and pump coupler sold separately)

# EDCH

Series

( (

Maximum Material Hardness: **41 HRc** 

Maximum Blade Aperture: 5.12 - 6.69 inches

Maximum Operating Pressure: 10,000 psi



#### **Pumps and Accessories**

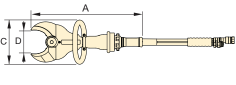
The EDCH-Series Cutters are designed to work with specialized ZC3, ZE4 and ZE6-Series pumps.

The pump and hose are sold separately. Both are required for the system to function. See page 237 for complete details on required pumps and accessories.





Optional gauges and accessories may be used to monitor pressure in the hydraulic circuit. Enerpac recommends Gauge Kit **GKHC** for use with Enerpac hydraulic cutters.





Maximum Blade Aperture	Model Number	Maximum Material Tensile	Maximum Material Hardness*	Maximum Hydraulic Operating		Dimer (ii	n <b>sions</b> n)		Weight	Replacement Blade Kit Number
		Strength*		Pressure	A	В	С	D		
(in)		(psi)	(HRc)	(psi)					(lbs)	
5.12	EDCH130	94,275	41	10,000	23.2	6.7	9.2	5.1	25.4	EDCH13001K
5.70	EDCH145	94,275	41	10,000	27.0	8.1	9.7	5.7	37.3	EDCH14501K
6.69	EDCH170	94,275	41	10,000	28.9	6.8	9.8	6.7	53.4	EDCH17001K

\* Maximum material properties indicated refer to the material to be cut.

## **EFB-Series Flat Bar Cutters**

#### Shown: EFBE5017B



#### **Productivity**

- · Cut through high-tensile flat bar in seconds
- Highly durable, long-lasting blades offer increased longevity and less down time

#### Safety

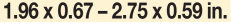
- Controlled cutting process enhances operator safety
- Minimal spark risk compared with torching, grinding and sawing methods

### EFBE Series



Maximum Material Hardness: 33 HRc

Maximum Material Dimensions:



Voltage\*: 120 and 230 volts

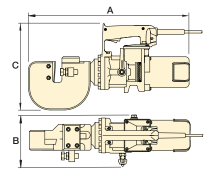
\* ETL certification applies to 120V tools only



### Replacement Blade Kits

To order replacement parts use one of the model numbers shown below.

For Cutter Model Number	Order Blade Kit Number
EFBE5017B	EFBE501701K
EFBE5017E	EFBE501701K
EFBE7015B	EFBE701501K
EFBE7015E	EFBE701501K



- Highly durable blades cut through flat bar, maintaining effectiveness throughout rigorous use
- ② Heavy-duty cutting head provides a longer operational life
- ③ Robust handle enables easy positioning and transport
- ④ Piston-release mechanism allows blade to be retracted, providing a controlled cutting process and reducing jamming

## Voltage: (Model No. ending with suffix)

- **B** = 120V, 60 Hz (with American-style NEMA 1-15 plug)
- E = 230V, 50 Hz (with European-style SCHUKO plug)

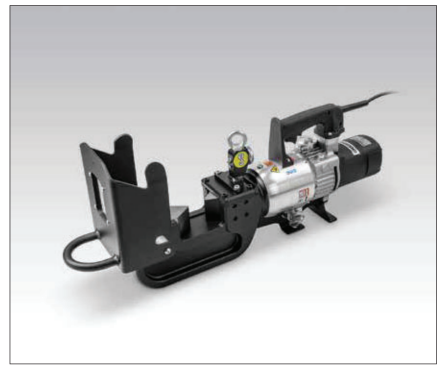
Max. M Dimen (ir	sions*	Power Specifications		Specifications		Specifications		Specifications		Specifications		Specifications		Specifications		Specifications		Specifications		Specifications		Specificatio		Specifications		Specifications		Model Number	Maximum Material Tensile Strength*	Maximum Material Hardness*	Maximum Cutting Force	Cord Length	Dir	nensic (in)	ons	Wt.
Height	Width	Volts	Hz	Amps	Watts		(psi)	(HRc)	(tons)	(ft)	А	В	С	(lbs)																						
1.96	0.67	120	60	11.0	1300	EFBE5017B	65,267	33	29.8	6	19.0	6.9	10.7	46																						
1.96	0.67	230	50	6.8	1400	EFBE5017E	65,267	33	29.8	10	19.0	6.9	10.7	46																						
2.75	0.59	120	60	11.0	1300	EFBE7015B	65,267	33	29.8	6	21.9	6.9	11.7	66																						
2.75	0.59	230	50	6.8	1400	EFBE7015E	65,267	33	29.8	10	21.9	6.9	11.7	66																						

\* Maximum material properties indicated refer to the material to be cut.

### **ENERPAC** 227

## **ECC-Series Chain Cutters**

#### Shown: ECCE32B-Series Chain Cutter



## Your Simple Solution for Cutting High-Strength Industrial Chain



#### **Internal Mechanics**

**ECCE-Series**: Cylinder is driven by a radial pump powered by an electric motor.

#### Productivity

- Quickly cut through heavy-duty chain links with minimal effort
- Highly durable blades outlast angle grinder or saw blades

#### Safety

- Controlled cutting process behind a protective shield enhances safety
- Precisely cut only selected link, helping prevent damage to adjacent links and weakening of chain
- Minimal spark risk compared to torching, grinding and sawing methods
- Cutters produce minimal vibration, helping prevent HAVS (Hand Arm Vibration Syndrome)



#### Typical Chain Cutting Applications

- Chain manufacturing
- Mining
- Rigging / material handling for transport
- Oil and gas
- Marine
- Cut through chain links with ease using Enerpac's chain cutters.



## **ECCE-Series Electric Chain Cutters**



#### ECCE-Series Electric Chain Cutters

ECCE-Series Electric Chain Cutters are ideal for applications where safety is paramount. Unlike other cutting methods, Enerpac's chain cutters precisely cut selected chain links behind an enclosed, transparent safety guard.

- Highly durable blades cut through heavy-duty chain, maintaining effectiveness throughout rigorous use
- ② Transparent safety guard protects hands and allows continuous monitoring for better management of cutting process

This not only protects the operator's hands, it also helps prevent damage to adjacent links, which often results from using alternative cutting methods like torches or cut-off tools.

- ③ Heavy-duty cutting head provides a longer operational life
- (4) Lifting handle and eyebolt enable easy positioning and transport



Maximum Material Hardness: 46 HRc

Maximum Material Diameter:

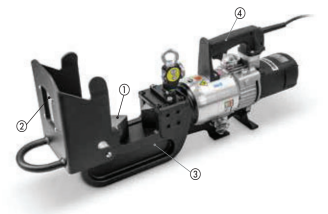
### 1.25 inches

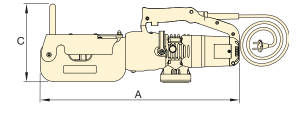
Maximum Grade Chain:

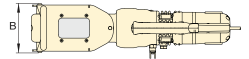
100

Voltage\*: 120 and 230 volts

\* ETL certification applies to 120V tools only







#### Voltage: (Model No. ending with suffix)

- **B** = 120V, 60 Hz (with American-style NEMA 1-15 plug)
- E = 230V, 50 Hz (with European-style SCHUKO plug)

	num Ma ameter (in)				wer cations	6	Model Number	Maximum Material Hardness <sup>1)</sup>	MaterialCuttingardness1)Force		Dimensions (in)		Cord Length	Wt.	Replacement Blade Kit Number
Grade	Grade	Grade	Volts	Hz	Amps	Watts				Α	В	С			
70	80	100						(HRc)	(tons)				(ft)	(lbs)	
1.00	1.00	0.5	120	60	10.0	1200	ECCE26B	46	35.1	23.6	6.0	9.3	6	55	ECCE2601K
1.00	1.00	0.5	230	50	5.3	1100	ECCE26E	46	35.1	23.6	6.0	9.3	10	55	ECCE2601K
1.25	1.00	0.75	120	60	11.0	1300	ECCE32B	46	52.9	27.5	7.5	12.6	6	106	ECCE3201K
1.25	1.00	0.75	230	50	6.8	1400	ECCE32E	46	52.9	27.5	7.5	12.6	10	106	ECCE3201K

<sup>1)</sup> Cutting larger chains or those of a grade higher than those recommended will result in increased wear, and may damage the tool.

<sup>2)</sup> All links over 1/2" must be cut in two passes, with each pass cutting one side of the link.

## **EWC-Series Wire and Cable Cutters**

#### ▼ Shown left to right: **EWCH90 and EWCE55B**



## The Quick and Clean Way to Cut Cable and Wire Rope

#### Productivity

• A broad range of hydraulic and electric tools quickly and easily cut through cable and wire rope

#### Safety

- Controlled cutting process enhances operator safety
- Minimal spark risk compared with torching, grinding and sawing methods
- Cutters produce minimal vibration, helping prevent HAVS (Hand Arm Vibration Syndrome)



#### Internal Mechanics

**EWCH-Series:** Cylinder is driven by an external Enerpac pump.

**EWCE-Series:** Cylinder is driven by a radial pump powered by an electric motor



#### Typical Wire and Cable Cutting Applications

- Telecommunications
- Electrical installation and maintenance

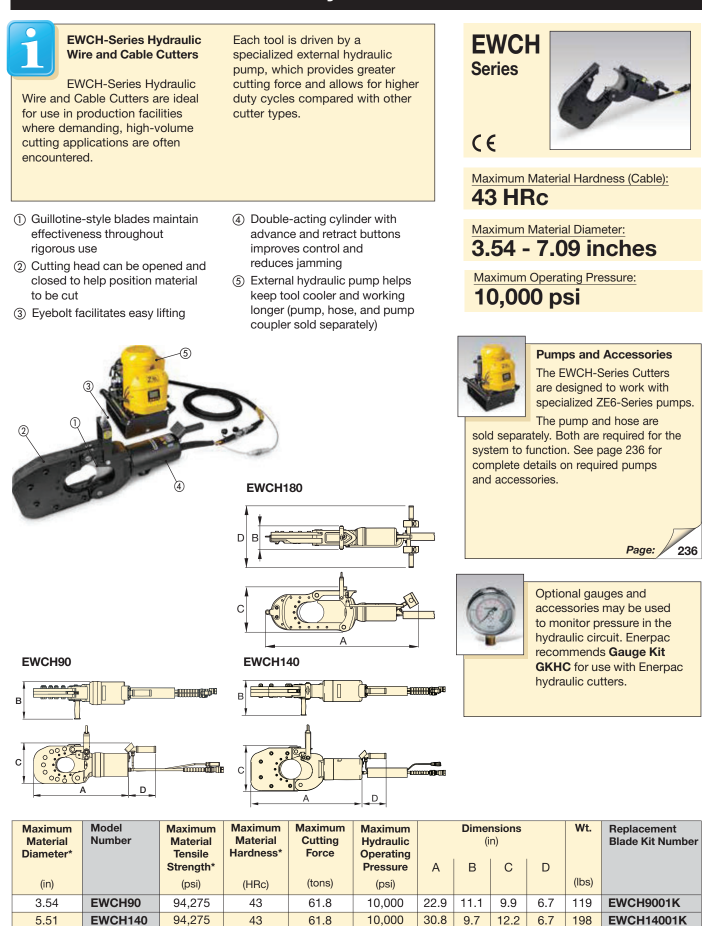
• Power generation and transmission

• Shipbuilding

 Guillotine-style blades make quick work of electrical cables and wire rope.



## **EWCH-Series Hydraulic Wire and Cable Cutters**



\* Maximum material properties indicated refer to the material to be cut.

94,275

43

89.0

10,000

53.7

8.3

15.8

21.7

330

**EWCH180** 

7.09

### **ENERPAC** 231

EWCH18001K

## **EWCE-Series Electric Wire and Cable Cutters**

### ENERPAC. 🖉



#### **EWCE-Series Electric** Wire and Cable Cutters

EWCE-Series Electric Wire and Cable Cutters combine the efficiency and safety of their hydraulic counterparts with the greater portability of electric tools. Their lighter weight allows for easier carrying and positioning. Available in 120V and 230V versions.

- Durable, guillotine-style blades maintain effectiveness throughout rigorous use
- ② Cutting head opens wide for easy positioning of wire or cable
- ③ Robust handles enable easy positioning and transport
- ④ Double-acting cylinder with directional control improves handling and reduces jamming



Maximum Material Hardness: 48 HRc

Maximum Material Diameter: 1.65 - 2.17 inches

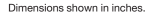
### Voltage\*: 120 and 230 Volts

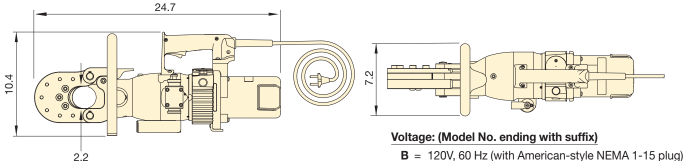
\* ETL certification applies to 120V tools only

▼ Cut through wire and cables with ease.









 $\mathbf{E} = 230V, 50 \text{ Hz}$  (with European-style SCHUKO plug)

Max. N Diam (ii	eter*			wer cations		Model No.	Maximum Material Hardness*	Maximum Cutting Force	Cord Length	Weight	Replacement Blade Kit Number
Cable	Rope	Volts	Hz	Amps	Watts		(HRc)	(tons)	(ft)	(lbs)	
2.17	1.65	120	60	11.0	1300	EWCE55B	48	38.2	6	55	EWCE5501K
2.17	1.65	230	50	6.8	1400	EWCE55E	48	38.2	10	55	EWCE5501K

\* Maximum material properties indicated refer to the material to be cut.

## **ECS-Series Cutter / Spreader Combination Tools**

#### V Shown: ECSE300B



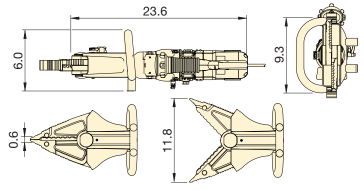
#### **Productivity**

- Blades easily cut through metal profiles, pipes, rods and other obstructions
- · Wedges on tips of blades provide powerful spreading force

#### Safety

 Controlled cutting process creates minimal spark risk compared with torching, grinding and sawing methods

Dimensions shown in inches.



#### Voltage: (Model No. ending with suffix)

- **B** = 120V, 60 Hz (with American-style NEMA 1-15 plug)
- **E** = 230V, 50 Hz (with European-style SCHUKO plug)

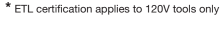
### ECSE Series



Maximum Material Hardness: 41 HRc

Maximum Blade Aperture: 11.81 inches

### Voltage\*: 120 and 230 Volts





#### Internal Mechanics

**ECSE-Series:** Cylinder is driven by a radial pump powered by an electric motor.



#### Typical Cutter / Spreader Applications

Industrial manufacturing

- Recycling
- Demolition



- Highly durable blades grip and cut through metal obstructions with ease
- ② Cutting head can be rotated 180 degrees in each direction for easier access to the application
- ③ Robust handle enables easy positioning and transport
- ④ Double-acting cylinder improves control and reduces jamming
- (5) Wedges provide powerful spreading force

Maximur Blade Aperture			ecifications Number Material Material Sp Tensile Hardness* F		Maximum Spreading Force**	Cord Length	Weight	Replacement Jaws Kit Number			
	Volts	Hz	Amps	Watts		Strength*					
(in)						(psi)	(HRc)	(tons)	(ft)	(lbs)	
11.81	120	60	10.0	1200	ECSE300B	94,275	41	5.17	6	33	ECSE30001K
11.81	230	50	5.3	1100	ECSE300E	94,275	41	5.17	10	33	ECSE30001K

\* Maximum material properties indicated refer to the material to be cut.

\*\* 0.98 inches from jaw tips with jaws closed.

### **ENERPAC** 233

## **Hydraulic Cutterheads**

### ENERPAC 🖉

#### ▼ Shown left to right: WHC3380, WHC750



- Single acting, spring-return on all models, except WHR1250
- Guillotine action for efficient operation
- Lifting handles on larger models
- Carrying bag included for easy carrying and tool protection
- Ideal for use with most Enerpac pumps featuring 3-way valve or dump valve and 10,000 psi pressure rating (except WHR1250, which requires 4-way valve)
- CR400 coupler and dust cap included on all models

### WHC, WHR, STC Series

Capacity: **3 - 20 tons** 

Cutting Capacity: 0.50 - 4 inches

Maximum Operating Pressure: 10,000 psi

	Hydraul Cutterhe available	eads are
Cutter Model Number	Pump Model Number	Set Model Number †
WHC750	P392	STC750H
WHC750	P392FP	STC750FP
WHC750	PATG1102N	STC750A
WHC1250	P392	STC1250H
WHC1250	P392FP	STC1250FP
		STC1250A

**†:** H = Hand Pump, A = Air Operated Pump FP = Foot Pump

 Steel rope is easily cut with the smooth guillotine action of an Enerpac cutterhead.



Cutter Head	Model Number	Capa- city	Oil Cap.	Steel Wire		Roun	d Bar			Wire S	Strand		Ca	ıble	Length	Wt.	Replace- ment
Operation		(ton)	(in <sup>3</sup> )	Rope, Hemp- core or IWRC <b>6x7</b> <b>6x12</b> <b>6x19</b>	Copper Wire or Bar	Alumi- num Wire or Bar	Soft Steel Bolts	Rein- forcing Bar	Bare Copper Wire Strands	num	ACSR	Guy Steel Wire Strands 1x7 1x19	Tele- phone Cable CPP	Under- ground Cable (Power)	(in)	(lbs)	Blade Kit Numbers
	WHC750*	4	1.2	0.63	0.75	0.75	0.56	0.50***	0.75	0.75	0.75	0.63	☆	\$	5.00	7	WCB750
Circala	WHC1250*	20	8.2	1.25	1.25	1.25	1.25	1.00	1.25	1.25	1.25	0.88	☆	X	11.00	25	WCB1250
Single- acting	WHC2000	13	7.3	1.00	1.25	1.25	0.88	☆	2.00	2.00	2.00	0.75	☆	2.00	15.00	23	WCB2000
aoung	WHC3380	3	4.0	☆	☆	☆	☆	☆	3.00	3.00	☆	☆	3.38	3.38	19.00	20	WCB3380
	WHC4000	8	8.4	☆	☆	☆	☆	☆	3.50	3.50	☆	☆	4.00	4.00	24.00	32	WCB4000
D/A**	WHR1250	20	7.5	1.25	1.25	1.25	1.25	1.00	1.25	1.25	1.25	0.88	☆	\$	16.50	26	WCB1250

▼ Selection Chart Maximum Cutting Capacities (diameter in inches)

\* Available in sets. \*\* D/A = Double-acting \*\*\* Low Alloy

 $\stackrel{\wedge}{\precsim}$  Will not cut designated material

## **Self-Contained Hydraulic Cutters**

#### Shown left to right: WMC2000, WMC750



- Rotating heads for operator convenience
- Guillotine action (except WMC1000) for efficient operation
- Carrying bag included for easy carrying and tool protection
- Velcro<sup>®</sup> straps to secure handles on larger models for easy transportation
- Spring-return on all models
- Lightweight, self-contained tool, can be used anywhere

### WMC Series

Capacity: **3 - 20 tons** 

Maximum Material Diameter: 0.38 - 3.38 inches



#### **Replacement Blades**

To order 60-62HRc hardened replacement blades use one of the model numbers shown below.

For Cutter Model Number	Order Blade Model Number
WMC580	WCB750
WMC750	WCB750
WMC1000	WCB1000
WMC1250	WCB1250
WMC1580	WCB1580
WMC2000	WCB2000
WMC 3380	WCB3380



#### Caution!

A "<sup>A</sup>" in the charts on these pages means that this hydraulic cutter is not designed to cut this

size or type of material. Any attempt to do so may result in personal injury and damage to the unit and will void the warranty.

Model	Capa-	Steel		Roun	d Bar			١	Wire Stra	nd		Ca	ble	Length	Weight
Number	city	Wire													
		Rope,	Copper	Alumi-	Soft	Rein-	Bare	Bare	ACSR	Guy	Guy	Tele-	Under-		
		Hemp-	Wire or	num	Steel	forcing	Copper	Alumi-	Wire	Steel	Steel	phone	ground		
		core	Bar	Wire or	Bolts	Bar	Wire	num	Strands	Wire	Wire	Cable	Cable		
		or		Bar			Strands	Wire		Strands	Strands	CPP	(Power)		
		IWRC						Strands							
		6x7													
		6x12													
	(ton)	6x19						6x7		1x7	1x19			(in)	(lbs)
WMC580	4	0.63	0.63	0.63	0.63	0.38	0.63	0.63	0.63	0.56	0.56	\$	\$	15.00	8
WMC750	4	0.75	0.75	0.75	0.69	0.50***	0.75	0.75	0.75	0.56	0.56	$\overleftrightarrow$	☆	15.00	8
WMC1000*	20	Σţ	0.75	0.75	0.75	0.75	☆	☆	☆	\$	\$	\$	\$	26.75	25
WMC1250	20	1.25	1.25	1.25	1.25	0.88	1.25	1.25	1.25	0.88	0.88	\$	\$	26.75	23
WMC1580	6	0.75	0.75	0.75	0.75	\$	1.50	1.50	1.50	0.63	0.63	$\overrightarrow{x}$	\$	22.00	15
WMC2000	13	1.00	1.25	1.25	0.88	\$	2.00	2.00	2.00	0.75	0.75	\$	☆	24.75	24
WMC3380	3	X	\$	☆	☆	☆	3.00	3.00	☆	\$	\$	3.38	3.38	26.00	22

#### ▼ Selection Chart Maximum Cutting Capacities (diameter in inches)

\* Cuts .50" alloy chain grade 70 (type G7 transport or tie-down) or grade 80 (for overhead lifting applications)

☆ Will not cut designated material \*\*\* Low Alloy

#### **ENERPAC 2**35

## Pumps & Accessories for EWCH & EBH Cutters ENERPAC

EBH-Series Bar Cutters and EWCH-Series Wire and Cable Cutters are powered by an external pump with an electric valve. A twin hydraulic hose and electric cable connect the tools to the pump, allowing the user to operate them directly from a control panel located on the cutters.

▼ Pumps used with EBH Bar Cutters and EWCH Wire & Cable Cutters



### **ZE4-Series Pump**

Specialized **ZE4-Series** pumps provide a balance of speed and versatility, and are available in 115 and 230 volts. Recommended for use with **EBH30** and **EBH35** cutters when portability, or the convenience of using standard voltage is required.



Reservoir Capacity: **1.2 - 2.6 gallon** 

Motor Size: **1.5 - 7.5 hp** 

Maximum Operating Pressure: **10,000 psi** 



#### Gauges

Optional gauges and accessories may be used to monitor pressure in the hydraulic circuit. Enerpac

recommends **Gauge Kit GKHC** for use with Enerpac hydraulic cutters.



Hoses

EBH-and EWCH-Series Cutters require a twin hose with an electric cable. The hose comes equipped with icts equiplers

the appropriate couplers.

Required hoses sold separately.

Description	Model No.
20 ft. long, twin hose with sheath and electric cable	CH720EC



### **ZE6-Series Pump**

Specialized **ZE6-Series** threephase pumps offer a high-flow rate that provides fast performance for demanding applications. Recommended for all **EWCH and EBH** bar cutting applications where speed is critical, or where higher flow rates are required by the application.

#### Voltage: (Model No. ending with suffix)

- **B** = 115V, 50-60 Hz (with NEMA 5-15 plug)
- E = 208-240V, 50-60 Hz (with commonly used European (SCHUKO) plug)
- I = 208-240V, 50-60 Hz (with NEMA 6-15 plug)

Pump Series	Pump Model Number <sup>1) 2)</sup>	Motor Electrical Specification	Motor Size (hp)	Reservoir Capacity (gal)	Height (in)	Length (in)	Width (in)	Wt.	Recommended Cutter Model Number (sold separately)
	ZE4404XB	115 V-1 ph 50-60 Hz							EDI 100
ZE4	ZE4404XE	208-240V-1 ph 50-60 Hz	1.5	1.2	20.2	20.5	0.5 11.0		EBH30 EBH35
	ZE4404XI	208-240V-1 ph 50-60 Hz							EBH00
	ZE6410XG-S	208-240 V-3 ph							
ZE6	ZE6410XJ-S	460-480 V-3 ph	7.5	2.6	15.1	22	15 1	170	All EWCH- and
	ZE6410XK-S	440 V-3 ph	C.1	2.0	13.1	22	15.1	170	EBH-Series Cutters
	ZE6410XW-S	380-415 V-3 ph							

<sup>1)</sup> Indicated pumps come equipped with appropriate configurations to work with indicated cutters.

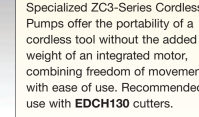
<sup>a)</sup> ZE6 pumps are available with roll cages. To add add a roll cage, add an "R" prior to the "S" in the nomenclature, e.g. ZE6410XG-RS.

## **Pumps and Accessories for EDCH Cutters**

**EDCH-Series Decommissioning Cutters are designed to work** in a wide variety of environments, from factories to demolition projects. Enerpac offers multiple pump options to provide power, speed and mobility for all your applications.

#### ▼ Pumps used with EDCH Decommissioning Cutters







### **ZC3-Series Pumps**

Specialized ZC3-Series Cordless combining freedom of movement with ease of use. Recommended for

### **ZE4-Series Pumps**

Specialized ZE4-Series Pumps provide a balance of speed and versatility. Recommended for use with all **EDCH** Cutters when the convenience of using standard voltage is required.

### ZE6-Series Pump

Specialized ZE6-Series pumps offer a high-flow rate that provides fast performance. Recommended for use with all EDCH Cutters when 3-phase power is available, and speed is critical.

#### Voltage: (Model No. ending with suffix)

- **B** = 115V, 50-60 Hz (with NEMA 5-15 plug)
- **E** = 208-240V, 50-60 Hz (with commonly used European (SCHUKO) plug)
- I = 208-240V, 50-60 Hz (with NEMA 6-15 plug)



Reservoir Capacity: 1.2 - 2.6 gallon

Motor Size: 1.4 - 7.5 hp

Maximum Operating Pressure: 10,000 psi



#### Gauges

Optional gauges and accessories may be used to monitor pressure in the hydraulic circuit. Enerpac

recommends Gauge Kit GKHC for use with Enerpac hydraulic cutters.



#### Hoses

**EDCH-Series Cutters require** a twin hose for operation. The hose comes equipped with the appropriate couplers.

Required hoses sold separately.

Description	Model No.
20 ft. long, twin hose only	CH720MC

Pump Series	Pump Model Number <sup>1) 2)</sup>	Motor Electrical Specification	Motor Size	Reservoir Capacity	Height	Length	Width	Wt.	Recommended Cutter Model Number
			(hp)	(gal)	(in)	(in)	(in)	(lbs)	(sold separately)
700	ZC3204XB	Cordless (115 V Charger)		10	05.7	10.0	14.0	~~~	
ZC3	ZC3204XE	Cordless (230 V Charger)	1.4	1.2	25.7	18.6	14.3	60	EDCH130
	ZE4204XB	115 V-1 ph 50-60 Hz							
ZE4	ZE4204XE	208-240V-1 ph 50-60 Hz	1.5	1.2	20.2	20.5	11.0	100	
	ZE4204XI	208-240V-1 ph 50-60 Hz							EDCH130
	ZE6210XG-S	208-240 V-3 ph							EDCH145
ZE6	ZE6210XJ-S	460-480 V-3 ph	75	7.5 2.6 15		22	15.1	170	EDCH170
ZEO	ZE6210XK-S	440 V-3 ph	7.5	2.0	15.1	22	15.1	170	
	ZE6210XW-S	380-415 V-3 ph							

<sup>1)</sup>Indicated pumps come equipped with appropriate configurations to work with indicated cutters.

<sup>2)</sup>ZE6 pumps are available with roll cages. To add add a roll cage, add an "R" prior to the "S" in the nomenclature, e.g. ZE6210XG-RS. ENERPAC

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Enerpac's Bolting Solutions caters to the complete bolting work-flow, ensuring joint integrity in a variety of applications throughout industry:

#### Joint Assembly

From simple pipe alignment to complex joint positioning of large structural assemblies, our comprehensive line of joint assembly products range from hydraulic and mechanical flange alignment and flange closing tools to PLC-controlled multi-point synchronous positioning systems.

### **Controlled Tightening**

Enerpac offers a variety of controlled tightening options to best meet the requirements of your application. From manual torque multipliers to hydraulic and pneumatic driven square drive wrenches, and from low-profile hexagon torque wrenches to interconnectable bolt tensioning tools; we offer the products you need for accurate and simultaneous tightening of multiple bolts.

#### **Joint Separation**

Enerpac also provides hydraulic nut splitters and a variety of mechanical and hydraulic spreading tools for joint separation during inspection, maintenance and decommissioning operations. High-quality bolting solutions from the brand you can trust. See how Enerpac can make your bolting work-flow more accurate, safer and efficient.



#### Enerpac Bolting Integrity Software Solutions

Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity

The software is used by a wide range of clients worldwide often interfacing with maintenance, construction and commissioning management systems.

Program for bolted connections.

The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report.

Custom Joint information can also be entered.

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# **Bolting Tools and Pumps Section Overview**

	Capacity	Tool Type and Functions	Series		Pag	je
	1400-26,150 Ft.lbs	Square Drive Hydraulic Torque Wrenches-Steel	S	12	240	
	<sup>3</sup> ⁄ <sub>4</sub> – 6½ inches 19 - 155 mm	Heavy-duty Impact Sockets Square Drive	BSH	00,	244	
	1 <sup>1</sup> / <sub>16</sub> - 4 <sup>15</sup> / <sub>16</sub> inches 27- 120 mm	Back-Up Spanners for Torque Wrenches	BUS	8	245	
	1 <sup>13</sup> ⁄ <sub>16</sub> - 2 <sup>15</sup> ⁄ <sub>16</sub> inches 46- 75 mm	Safe T <sup>™</sup> Torque Lock	STTL	10	246	
	2000-35,000 Ft.lbs 1980-4360 Ft.lbs	Low-Profile Hydraulic Torque Wrenches-Steel UltraSlim Stepped-Width Cassette	W W-SL	683	248 258	
	1408-28,002 Ft.lbs	Hexagon and Square Drive Torque Wrenches One drive, two tools	RSL, RLP RSL, RSQ	and the second	262	
	1411-24,057 Ft-lbs	Square Drive Aluminum Torque Wrenches	DSX	in the	274	
5	1541-7562 Ft.lbs	Drive Units, Hexagon Cassettes & Square Drive Torque Wrenches	HMT HLP, HSQ	2,7	278- 283	
	750-8000 Ft.lbs	Manual Torque Multipliers	E	1004	284	
	1000-6000 Ft-lbs	Pneumatic Torque Wrenches	PTW	P	286	
g all	148-7375 Ft.lbs	Mobile Calibration System	MCS		290	
		Selection Matrix Torque Wrenches - Pumps - Hoses		00000	291	
ĥ	Flow 15 in³/min.	Portable Electric Torque Wrench Pumps Cordless Hydraulic Power	XC	ta.	292	
	Flow 32 in³/min.	Electric Torque Pumps	E-Pulse		294	
	Flow 60-120 in³/min.	Electric Torque Pumps	TQ		296	
3	Flow 60-120 in³/min.	Electric Torque Pumps	ZU4T		298	
	Flow 60-120 in³/min.	Electric Torque Pumps	ZE4T, ZE5T		302	
	Flow 25-60 in <sup>3</sup> /min.	Air Torque Pumps	LAT ZA4T		304 306	
	15.1 - 522.7 tons 25.2 - 444.9 tons	Topside Tensioners	HM GT		310 314	
	17.8 - 260.9 tons	Subsea Tensioners	EAJ		316	
	22.9 - 333.9 tons	Power Gen Tensioners Foundation Bolt Tensioners	PGT FTR, FTE	E State	318- 323	
	0.037 in <sup>3</sup> /stroke	High-Pressure Hand Pump Ultra-High-Pressure Hoses & Couplers	HPT HT, B		324 325	
	Flow 4 in <sup>3</sup> /min. Flow 8-20 in <sup>3</sup> /min.	Ultra High-Pressure Air Pump Electric Tensioning Pumps	ATP ZUTP		327 328	
tion	1-10 tons	Flange Alignment Tools	ΑΤΜ	1. 1.2	330	
parat	8-14 tons	Step-type Industrial Spreaders	FSC, FSH, FSM	-	332	
Joint Separation	1⁄2 - 27⁄8 A/F 23⁄4 - 53⁄8 A/F	Hydraulic Nut Splitters	NC, NSC NSH	Sa.	334 338	
Joir	1-12 in. flange	Mechanical Flange Face Tool	FF	in the second	340	

Joint Assembly / Joint Separation

## S-Series, Square Drive Torque Wrenches

Shown: S3000PX



#### Safety and Performance

- Compact, high-strength uni-body construction provides a small operating radius without sacrificing endurance
- 35° rotation angle and rapid return stroke for fast operation
- Tough manifold design with added safety feature for enhanced operator safety

#### Simplicity

- 360° click-on reaction arm with quick release lever provides easier handling, even when wearing gloves
- Includes robust handle which mounts on both sides of tool for extra maneuverability
- Push button square drive release for quickly reversing the square drive for tightening or loosening

#### Versatility

 Available with optional enhanced tilt and swivel TSP300 manifold for horizontal and vertical maneuverability, with greater durability\*

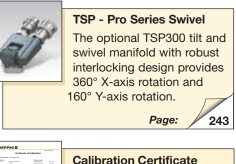
#### Accuracy

- Constant torgue output provides accuracy of +/-3% across full stroke
- Optional Angle-of-Turn Indicator provides measurement of rotation

\* TSP300 is designed for X-Edition tools only, and is not compatible with standard edition tools. For replacement components for existing tools, refer to repair sheet on www.enerpac.com

## **Setting New Standards** in Safety, Simplicity and Performance







All X-Edition tools are CE-ATEX certified and are shipped complete with a calibration certificate.

( E (Ex) || 2 GD T4



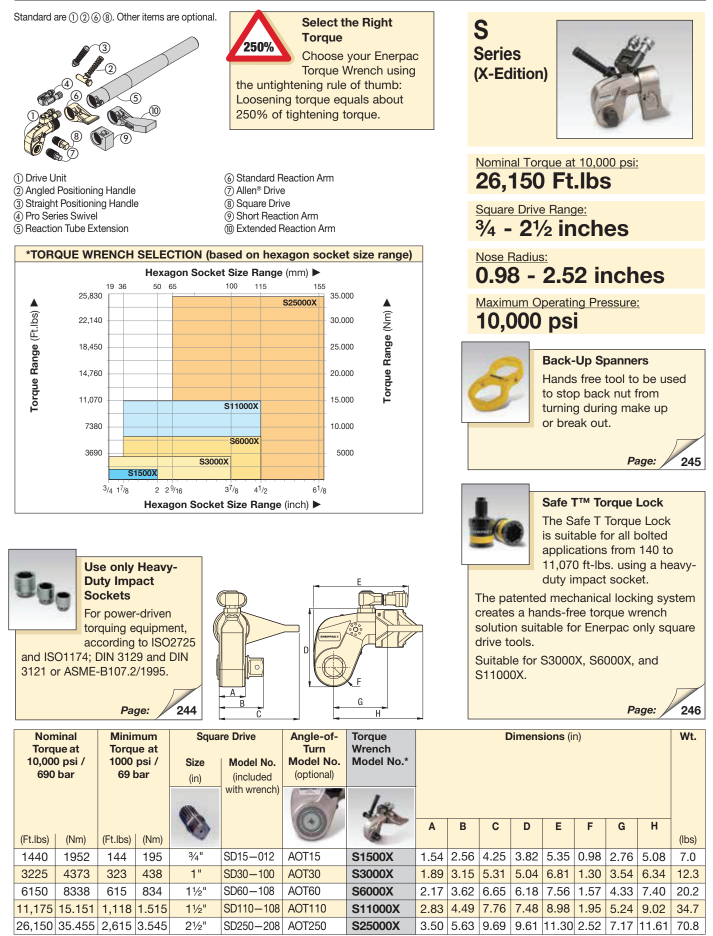
**Bolting Integrity Software** 

Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as,

a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.



## **Square Drive Hydraulic Torque Wrenches**



\* To order a S-series (X-Edition) wrench fitted with the TSP swivel, insert a "P" prior to the "X" in the tool designation. e.g., S1500PX.

#### **ENERPAC**. **2**41

## SDA-Series, Allen<sup>®</sup> Drives

### ENERPAC. 🖉

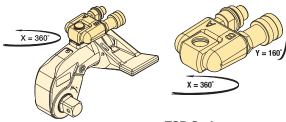




## **Accessories for S-Series, X-Edition Torque Wrenches**

### **TSP-Series**, **Pro Series** Swivels

- Robust interlocking design
- 360° X-axis and 160° Y-axis rotation
- Increases tool fit in restricted access areas
- Simplifies hose placement
- Includes male and female couplers



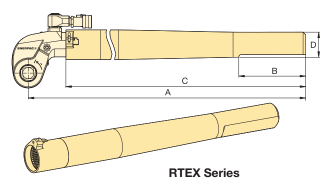
**TSP Series** 



Torque Wrench Model Number	Model Number	Maximum Pressure (psi)	Wt. (lbs)
S1500X, S3000X, S6000X, S11000X, S25000X	TSP300*	10,000	0.44

Note: To order a S-series (X-Edition) wrench fitted with the TSP swivel, insert a "P" prior to the "X" in the tool designation, e.g., **S1500PX.** \* TSP300 is designed for X-Edition tools only, and is not compatible with standard edition tools. For replacement components for existing tools, refer to repair sheet on www.enerpac.com

### **RTEX-Series, Reaction Tube Extensions**

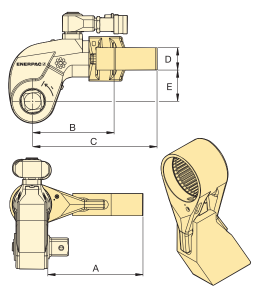


## Full torque rated Increases tool fit in restricted access areas

Torque Wrench Model Number	Model Number		Dimens	ions (in)		Wt.
		A	В	С	D	(lbs)*
S1500X	RTE15X	27.80	5.98	25.04	2.28	10.1
S3000X	RTE30X	28.86	5.98	25.47	2.24	12.1
S6000X	RTE60X	29.41	5.98	25.94	2.56	17.0
S11000X	RTE110X	30.28	5.98	26.57	2.99	24.7
S25000X	RTE250X	32.01	5.98	26.97	3.94	38.1

\* Weights indicated are for the accessories only and do not include the wrench.

### **SRSX-Series, Extended Reaction Arms**



SRSX Series

#### • Lightweight interchangeable design

Wrench Model	Max. Torque	Model Number		Dim	ensions	(in)		Wt.
	(Ft-lbs)		А	В	С	D	E	(lbs)*
	1328	SRS151X	3.70	3.39	5.00	0.94	1.34	1.8
S1500X	1210	SRS152X	4.69	3.82	5.43	0.94	1.34	2.2
	1131	SRS153X	5.71	4.29	5.83	0.94	1.34	2.6
	2890	SRS301X	4.37	4.17	6.61	1.34	1.89	3.5
S3000X	2739	SRS302X	5.39	4.61	7.17	1.34	1.89	4.4
	2638	SRS303X	6.38	5.20	7.80	1.34	1.89	5.5
	5784	SRS601X	5.43	5.04	7.56	1.54	2.44	5.1
S6000X	5501	SRS602X	6.42	5.67	8.15	1.54	2.44	6.0
	5295	SRS603X	7.44	6.26	8.74	1.54	2.44	7.5
	10,812	SRS1101X	5.87	6.18	9.13	1.81	2.99	9.7
S11000X	10,300	SRS1102X	6.89	6.77	9.72	1.81	2.99	11.2
	9883	SRS1103X	7.87	7.36	10.28	1.81	2.99	12.8
	24,751	SRS2501X	7.20	8.23	11.61	1.97	3.94	16.8
S25000X	23,652	SRS2502X	8.19	8.74	12.20	1.97	3.94	18.5
	22,694	SRS2503X	9.17	9.29	12.83	1.97	3.94	22.0

\* Weights indicated are for the accessories only and do not include the wrench.

### **ENERPAC** 243

### ENERPAC. 🖉

- Heavy-duty impact sockets
- Supplied with "Pin and Ring"

METRIC SOCKETS								
3/4" S	quare Drive	1" So	uare Drive	1 1/2" \$	Square Drive	2 1/2" \$	Square Drive	
A/F	Model	A/F	Model	A/F	Model	A/F	Model	
(mm)	Number	(mm)	Number	(mm)	Number	(mm)	Number	
19	BSH7519	19	BSH1019	36	BSH1536	65	BSH2565	
24	BSH7524	24	BSH1024	41	BSH15163	70	BSH2570	
27	BSH7527	27	BSH1027	46	BSH1546	75	BSH2575	
30	BSH7530	30	BSH1030	50	BSH1550	80	BSH2580	
32	BSH7532	32	BSH1032	55	BSH1555	85	BSH2585	
36	BSH7536	36	BSH1036	60	BSH1560	90	BSH2590	
41	BSH75163	41	BSH10163	65	BSH1565	95	BSH2595	
46	BSH7546	46	BSH1046	70	BSH1570	100	BSH25100	
50	BSH7550	50	BSH1050	75	BSH1575	105	BSH25105	
-	-	55	BSH1055	80	BSH1580	110	BSH25110	
-	-	60	BSH1060	85	BSH1585	115	BSH25115	
-	-	65	BSH1065	90	BSH1590	120	BSH25120	
-	-	70	BSH1070	95	BSH1595	125	BSH25125	
-	-	75	BSH1075	100	BSH15100	135	BSH25135	
-	-	80	BSH1080	105	BSH15105	140	BSH25140	
-	-	85	BSH1085	110	BSH15110	145	BSH25145	
-	-	90	BSH1090	115	BSH15115	150	BSH25150	
-	-	95	BSH1095	-	-	155	BSH25155	
_	-	100	BSH10100	-	-	-	-	

### **BSH Series**

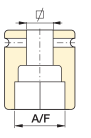


### Hexagon Sizes: 3/4 - 61/8 inches | 19 - 155 mm



#### **Select the Right Torque**

Choose your Enerpac Torque Wrench using the untightening rule of thumb: Loosening torque equals about 250% of tightening torque.



#### Pin and Ring

All sockets are supplied with a "Pin and Ring" to hold the socket in place on the square drive of the tool.

						IMPERIA	L SOCKETS						
3/4" S	quare Drive		1" Squa	are Drive	•		1 1/2" Sq	uare Driv	e		2 1/2" Sq	uare Driv	/e
A/F (in)	Model Number	A/F (in)	Model Number	<b>A/F</b> (in)	Model Number	<b>A/F</b> (in)	Model Number	<b>A/F</b> (in)	Model Number	A/F (in)	Model Number	A/F (in)	Model Number
3⁄4"	BSH7519	3⁄4"	BSH1019	2 5⁄16"	BSH10231	1 7⁄16"	BSH15144	2 <sup>13</sup> ⁄16"	BSH15281	2 7⁄16"	BSH25244	4 ³⁄ <sub>16</sub> "	BSH25419
7⁄8"	BSH75088	7⁄8"	BSH10088	2 3⁄8"	BSH10238	1 1⁄2"	BSH1538	2 1⁄8"	BSH15288	2 1⁄2"	BSH25250	4 1⁄4"	BSH25425
<sup>15</sup> ⁄16"	BSH75094	<sup>15</sup> ⁄16"	BSH10094	2 7⁄16"	BSH10244	1 %16"	BSH15156	2 <sup>15</sup> ⁄16"	BSH1575	2 %16"	BSH2565	4 5⁄16"	BSH25110
<b>1</b> <sup>1</sup> / <sub>16</sub> "	BSH7527	<b>1</b> ½16"	BSH1027	2 1⁄2"	BSH10250	1 5⁄8"	BSH15163	3"	BSH15300	2 5⁄8"	BSH25263	4 3⁄8"	BSH25438
<b>1</b> <sup>3</sup> ⁄16"	BSH7530	<b>1</b> <sup>3</sup> ⁄16"	BSH1030	2 %16"	BSH1065	1 <sup>11</sup> ⁄16"	BSH1543	3 ¼16"	BSH15306	2 11⁄16"	BSH25269	4 1⁄2"	BSH25450
<b>1</b> <sup>1</sup> ⁄4"	BSH75125	<b>1</b> ¼"	BSH10125	2 5⁄8"	BSH10263	1 3⁄4"	BSH15175	3 1⁄8"	BSH15313	2 3⁄4"	BSH2570	4 5⁄8"	BSH25463
1 5⁄16"	BSH75131	<b>1</b> 5⁄16"	BSH10131	2 11⁄16"	BSH10269	1 <sup>13</sup> ⁄16"	BSH1546	3 <sup>3</sup> ⁄16"	BSH15319	2 13⁄16"	BSH25281	4 3⁄4"	BSH25475
<b>1</b> 3⁄8"	BSH7535	<b>1</b> ¾"	BSH1035	2 3⁄4"	BSH1070	1 7⁄8"	BSH15188	3 1⁄4"	BSH15325	2 1⁄8"	BSH25288	4 1⁄8"	BSH25488
1 1⁄16"	BSH75144	<b>1</b> 7⁄16"	BSH10144	2 <sup>13</sup> ⁄16"	BSH10281	<b>1</b> <sup>15</sup> ⁄16"	BSH15194	3 3⁄8"	BSH15338	2 <sup>15</sup> ⁄16"	BSH2575	5"	BSH25500
<b>1</b> ½"	BSH7538	<b>1</b> ½"	BSH1038	2 7⁄8"	BSH10288	2"	BSH15200	3 1⁄2"	BSH15350	3"	BSH25300	5 1⁄8"	BSH25513
1 %16"	BSH75156	<b>1</b> %16"	BSH10156	2 <sup>15</sup> ⁄16	BSH1075	2 1⁄16"	BSH15206	3 5⁄8"	BSH15363	3 1⁄16"	BSH25306	5 <sup>3</sup> ⁄16"	BSH25519
1 5⁄8"	BSH75163	1 5⁄8"	BSH10163	3"	BSH10300	2 1⁄8"	BSH15213	3 3⁄4"	BSH1595	3 1⁄8"	BSH25313	5 1⁄4"	BSH25525
<b>1</b> <sup>1</sup> 1⁄16"	BSH7543	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub> "	BSH1043	3 1⁄16"	BSH10306	2 <sup>3</sup> ⁄16"	BSH15219	3 1⁄8"	BSH15388	3 ¾16"	BSH25319	5 3⁄8"	BSH25538
<b>1</b> <sup>3</sup> ⁄4"	BSH75175	<b>1</b> <sup>3</sup> ⁄4"	BSH10175	3 1⁄8"	BSH10313	2 1⁄4"	BSH15225	3 <sup>15</sup> ⁄16"	BSH15100	3 1⁄4"	BSH25325	5 1⁄2"	BSH25140
<b>1</b> <sup>1</sup> 3⁄16"	BSH7546	<b>1</b> <sup>13</sup> ⁄16"	BSH1046	3 <sup>3</sup> ⁄16"	BSH10319	2 5⁄16"	BSH15231	4"	BSH15400	3 3⁄8"	BSH25338	5 3⁄4"	BSH25575
1 7⁄8"	BSH75188	1 7⁄8"	BSH10188	3 1⁄4"	BSH10325	2 ¾"	BSH15238	4 1⁄8"	BSH15105	3 1⁄2"	BSH25350	5 1⁄8"	BSH25150
<b>1</b> <sup>15</sup> ⁄16"	BSH75194	<b>1</b> <sup>15</sup> ⁄16"	BSH10194	3 3⁄8"	BSH10338	2 7⁄16"	BSH15244	4 ³⁄16"	BSH15419	3 5⁄8"	BSH25363	6"	BSH25600
2"	BSH75200	2"	BSH10200	3 1⁄2"	BSH10350	2 1⁄2"	BSH15250	4 1⁄4"	BSH15425	3 3⁄4"	BSH2595	6 1⁄8"	BSH25613
-	-	2 1⁄16"	BSH10206	3 5⁄8"	BSH10363	2 %16"	BSH1565	4 <sup>5</sup> ⁄16"	BSH15110	3 1⁄8"	BSH25388	-	-
-	-	2 1⁄8"	BSH10213	3 ¾"	BSH1095	2 5⁄8"	BSH15263	4 3⁄8"	BSH15438	3 <sup>15</sup> ⁄16"	BSH25100	-	-
-	-	2 <sup>3</sup> ⁄16"	BSH10219	3 1⁄8"	BSH10388	2 <sup>11</sup> ⁄16"	BSH15269	4 1⁄2"	BSH15450	4"	BSH25400	-	-
-	-	2 1⁄4"	BSH10225	-	-	2 3⁄4"	BSH1570	4 5⁄8"	BSH15463	4 1⁄8"	BSH25105	-	-

## **Back-Up Spanners for Torque Wrenches**

#### **BUS03 Back-Up Spanner** (safety cable not shown)



- Hands free solution improves operator safety
- Eliminates the need for flogging spanners
- Speeds up the bolting process
- Includes safety cable with quick-connect carabiners, stainless steel tethers and secure Allen-key fixings
- Won't lock on during operations
- Lightweight, spark-free and non-impact for improved safety and ease of use
- Two hexagon sizes in one tool

#### ▼ SELECTION CHART BACK-UP SPANNERS

Hexagon S	Sizes (A/F)	Model Number		Dimens	ions (in)		Wt.
<b>S1 to S2</b> (in)	<b>S1 to S2</b> (mm)		A	В	С	D	(lb)
11/16 - 11/4"	27 - 32	BUS 01	2.0	3.9	0.6	M8	0.7
17/16 - 15/8"	36 - 41	BUS 02	2.4	4.7	0.6	M8	0.9
1 <sup>13</sup> ⁄16 - 2"	46 - 50	BUS 03	3.0	5.6	0.8	M8	1.3
23/16 - 23/8"	55 - 60	BUS 04	3.5	6.5	0.8	M12	1.8
2%16 - 2¾"	65 - 70	BUS 05	3.9	7.5	1.0	M16	2.2
215/16 - 31/8"	75 - 80	BUS 06	4.4	8.4	1.0	M16	2.9
31⁄2 - 37⁄8"	-	BUS 07	5.3	10.1	1.2	M20	4.9
4¼ - 45%"	-	BUS 08	6.4	12.2	1.2	M20	7.3
-	85 - 90	BUS 09	5.0	9.5	1.0	M16	3.7
33⁄4 - 315⁄16"	95 - 100	BUS 10	5.4	10.5	1.2	M20	5.1
41⁄8 - 415⁄16"	105 - 110	BUS 11	6.0	11.7	1.2	M20	6.8
-	115 - 120	BUS 12	6.5	12.6	1.2	M20	7.7

### **BUS** Series

Hexagon Sizes (A/F): **1<sup>1</sup>/16 - 4<sup>15</sup>/16 inches** 

Hexagon Sizes (A/F): 27 - 120 mm

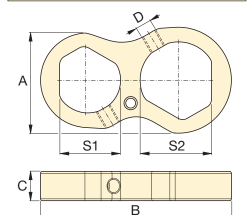


#### **Back-Up Spanners**

Hands free operation of a hydraulic torque wrench improves the safety of the operator significantly.

Enerpac Back-Up Spanners are a handsfree tool that eliminates the need to use a flogging spanner as a backing tool.

The Back-Up Spanners have been specifically designed to prevent them from locking onto the nut during bolt torquing operations. They fit easily onto the back nut and prevent it from turning during make up or break out of bolted joints.



Enerpac Back-Up Spanners to be used to stop back nut from turning during make up or break out.



# STTL-Series, Safe T<sup>™</sup> Torque Lock

▼ Shown: STTLS Safe T<sup>™</sup> Torque Lock



#### Safety – Safe T<sup>™</sup> Torque Lock

- Transforming Enerpac S-Series and RSQ-Series wrenches into a dedicated hands-free tool
- Improves operator safety during bolting operations by minimizing exposure to pinch points and high-pressure hydraulic connections
- Grips securely to the application in any orientation, including inverted positions
- Minimizes drop hazards of falling tools
- Reduces operator fatigue on overreaching or awkward positioning of the tool

#### Simplicity

- With one twist of the locking collar the Safe T Torque Lock grips onto the application, firmly holding the full tool weight in place
- Assembles onto the torque wrench with one push of the square drive quick-release button for tightening or loosening
- Locking feature dramatically reduces the number of tool lifts

#### Versatility

- Suitable for both S-Series & RSL-Series square drive wrenches
- Simple twist & lock mechanism is user friendly, easy to operate
- No additional loose components like reaction washers are needed

## Hands-free **Torque Wrench System**

Safe T<sup>™</sup> Torque Lock The Safe T Torque Lock is suitable for all bolted applications from 140 ft-lbs to 11,070 ft-lbs. using a heavy-duty impact socket.

The patented mechanical locking system creates a hands-free torque wrench solution suitable for Enerpac only square drive tools.

Suitable for:

S-Series S3000X S6000X S11000X

**RSQ-Series** RSQ3000 RSQ5000 RSQ11000



Safe T Torque Lock not suitable for use on PTFE coated nuts.

▲ Hands-free torque wrench system: STLLS-model with S-Series torque wrench. The square drive of the wrench can easily be exchanged by the Safe T Torque Lock model.



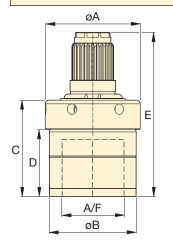
## Safe T<sup>™</sup> Torque Lock

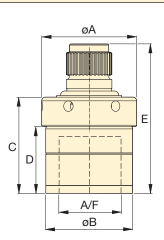
#### Common Torque Lock Applications:

- Oil & Gas flanges
- Tower Crane installation
- Machine installation/assembly (Mining),
- Wind Tower installation etc.



- Oil & Gas, Petrochemical
- Wind Power Generation
- Mining
- Marine
- Manufacturing
- Rail and more









#### Back-Up Spanners Hands free tool to be used to stop back nut from turning during make up or



STTLS for S-Series Spline Fitting

## STTLR for RSQ-Series Spline Fitting

Hexa Siz	•	For use with torque		orque Lock Number		Dim	nension	<b>s</b> (in)		Wt.		Dime	ensions	(mm)		Wt.
(inch)	-	wrench model	For S-Series Spline Fitting	For RSQ-Series Spline Fitting	A	В	C	D	E	(lbs)	A	В	С	D	E	(kg)
<b>1</b> <sup>13</sup> ⁄16	46	S3000X RSQ3000	STTLS31046	- STTLR31046	3.0	2.8	3.1	2.1	5.2 4.8	4.4 4.2	77	71	78	54	133 121	2,0 1,9
		S3000X	- STTLS31550	-					5.2	4.Z 5.7					133	2,6
2	50	RSQ3000	-	STTLR31550	3.5	3.2	3.1	2.1	4.8	5.7	89	82	78	54	123	2,6
		S3000X	STTLS31055	-					5.4	6.6					138	3,0
<b>2</b> <sup>3</sup> ⁄16	55	RSQ3000	-	STTLR31055	3.7	3.4	3.3	2.3	5.1	6.4	93	86	83	58	130	2,9
<b>2</b> 3⁄8	-	RSQ3000	-	STTLR315238	3.9	3.6	3.6	2.6	5.4	7.7	99	92	91	67	136	3,5
2	50	RSQ5000	-	STTLR51550	3.5	3.2	3.1	2.1	5.2	5.9	89	82	78	54	132	2,7
_	60	S6000X	STTLS61560M		3.9	3.6	3.4	2.5	5.9 5.7	8.2	99	92	86	62	150 145	3,7
		RSQ5000		STTLR51560M					5.7 6.0	8.2					145	3,7
<b>2</b> 3⁄8	-	S6000X RSQ5000	STTLS615238	- STTLR515238	3.9	3.6	3.6	2.6	5.9	8.4 8.4	99	92	91	67	154	3,8 3,8
		S6000X	STTLS61565	-				0.0	6.8	11.7	107	100	100	74	172	5,3
<b>2</b> %16	65	RSQ5000	-	STTLR51565	4.2	3.9	4.2	2.9	6.6	11.9	107	100	108	74	168	5,4
<b>2</b> <sup>3</sup> / <sub>4</sub>	70	S6000X	STTLS61570	-	4.5	4.2	4.3	3.0	6.8	13.0	114	107	109	76	173	5,9
<b>∠</b> %4	70	RSQ5000		STTLR51570	4.5	4.2	4.5	3.0	6.7	13.2	114	107	109	70	169	6,0
<b>2</b> <sup>15</sup> /16	75	S6000X	STTLS61575	-	4.4	4.1	4.4	3.1	7.0	12.3	112	105	113	80	177	5,6
2 /10	10	RSQ5000	-	STTLR51575	т.т			0.1	6.9	13.2	112	100	110	00	173	5,8
_	60	S11000X	STTLS111560M	-	3.9	3.6	3.4	2.5	6.6	9.3	99	92	86	62	167	4,2
		RSQ11000	-	STTLR111560M		0.0	••••		6.1	9.3					156	4,2
<b>2</b> %16	65	S11000X	STTLS111565	- STTLR111565	4.2	3.9	4.2	2.9	7.5	12.8 12.8	107	100	107	74	189 178	5,8
		RSQ11000 S11000X	- STTLS111570	STILKTTOD					7.5	14.1					191	5,8 6,4
<b>2</b> ¾	70	RSQ11000	51125111570	- STTLR111570	4.5	4.2	4.3	3.0	7.5	14.1	114	107	109	76	181	6,5
		S11000X	STTLS111575	-					7.7	13.2					195	6,0
<b>2</b> <sup>15</sup> /16	75	RSQ11000	-	STTLR111575	4.4	4.1	4.4	3.1	7.2	13.2	112	105	113	80	183	6,0
<b>3</b> 1⁄8		S11000X	STTLS1115318	-	4.8	4.5	4.5	3.2	7.8	16.1	122	115	115	81	197	7,3
378	-	RSQ11000	-	STTLR1115318	4.0	4.0	4.0	3.2	7.3	16.3	122	113	115	01	185	7,4

### **ENERPAC** 247

### ENERPAC. 🖉

W4206X cassette with W4000PX drive unit



#### Safety and Performance

- Superior strength to size ratio provides easy access to difficult to reach applications without sacrificing endurance
- 30° rotation angle and rapid return stroke provide fast operation
- Tough manifold design with added safety feature for enhanced operator safety

#### Simplicity

- Fast release drive unit enables rapid exchange of cassettes, no tools required and no pins to lose
- Drive unit includes robust handle which mounts on both sides to allow for extra maneuverability
- Quick and easy disassembly for maintenance without special tools

#### Versatility

- Available with optional enhanced tilt and swivel TSP300 manifold for horizontal and vertical maneuverability, with greater durability\*
- X-Edition drive units, cassettes and most accessories are compatible with standard edition tools\*
- Drive unit compatible with UltraSlim cassettes

#### Accuracy

• Constant torque output provides accuracy of +/-3% across full stroke

### Setting New Standards in Safety, Simplicity and Performance

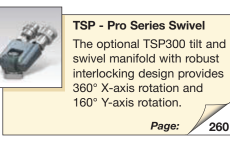


#### **Two Handle Styles**

Robust angled positioning handles come standard with every W-Series (X-Edition) tool. Straight positioning handles, designed for

extreme limited acess applications, are available as accessories.

Compatible W-Series (X-Edition) Wrenches	Angled Positioning Handles (standard)	Straight Positioning Handles (optional)		
W2000X, W4000X	SWH6A	SWH6S		
W8000X, W15000X	SWH10A	SWH10S		
W22000X, W35000X	Supplied eyebolt handl	l with an e <b>(SWH10EA)</b>		





All X-Edition cassettes are CE-ATEX certified, factory calibrated and are shipped complete with a calibration certificate.

**Calibration Certificate** 

CE EX II 2 GD ck T4 CSA/SIRA 15XT072



#### **Bolting Integrity Software**

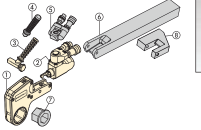
Enerpac Bolting Integrity Software Solutions play a key role in implementing and

managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.



<sup>\*</sup> TSP300 is designed for X-Edition tools only, and is not compatible with standard edition tools. For replacement components for existing tools, refer to repair sheet on www.enerpac.com

## **X-Edition Hexagon Wrenches**





### Hexagon Cassettes and Reducer Inserts

Full range of interchangeable hexagon cassettes and reducing inserts provides maximum versatility.

Refer to pages 250 - 257.

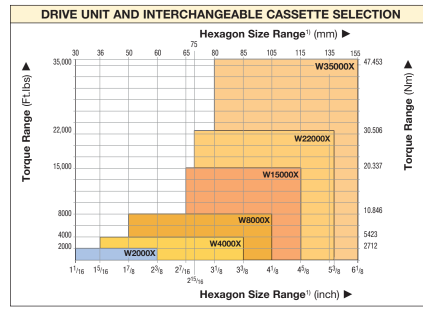
Hexagon Cassette
 Drive Unit

(3) Angled Positioning Handle

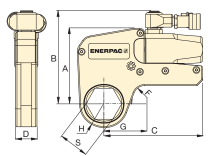
(4) Straight Positioning Handle (optional)

(5) Pro Series Swivel (optional)
(6) Extended Reaction Arm (optional)
(7) Reducer Insert (optional)
(8) Reducer Insert (optional)

(8) Reaction Paddle (optional)



<sup>1)</sup>See page 411 for table of hexagon sizes of bolts, nuts and related thread diameters.



#### ▼ SELECTION CHART

Hexagon Range \* **Nominal Torque Drive Unit** Minimum Weight Dimensions at 10,000 psi Model Torque (see pages 250-257 for dimensions G, H, and S) (Drive unit Number \*\* without Page: hexagon cassette) (in) 256 (in) (mm) (Ft.lbs) (Nm) (Ft.lbs) (Nm) В С D F (lbs) Δ 11/16 - 23/8 30 - 60 2040 2766 W2000X 204 277 4.29 5.55 5.83 1.26 0.79 3.04 15/16 - 33/8 36 - 85 4175 5661 W4000X 418 566 5.35 6.57 7.01 1.61 0.79 4.44 W8000X 0.98 1% - 41/8 50 - 105 8470 11,484 847 1148 6.77 8.07 8.19 2.07 6.59 20,785 W15000X 1533 2079 8.15 9.45 2.48 0.79 27/16 - 45/8 65 - 115 15,330 9.96 10.72 215/16 - 53/8 2250 75 - 135 22,500 30,506 W22000X 3050 8.94 10.46 11.68 3.03 1.38 16.98 31/8 - 61/8 80-155 35,000 47,453 W35000X 3500 4745 10.54 11.94 13.60 3.57 1.98 26.40

With in-line reaction foot.

\*\* To order a W-series (X-Edition) wrench fitted with the TSP swivel, insert a "P" prior to the "X" in the tool designation. e.g., W2000PX.





Nominal Torque at 10,000 psi: 35,000 ft.lbs

Hexagon Range:

1<sup>1</sup>/<sub>16</sub> - 6<sup>1</sup>/<sub>8</sub> in | 30-155 mm

Nose Radius:

### 1.22 - 4.52 inches

Maximum Operating Pressure: **10,000 psi** 



### Torque Wrench Pump Selection Matrix

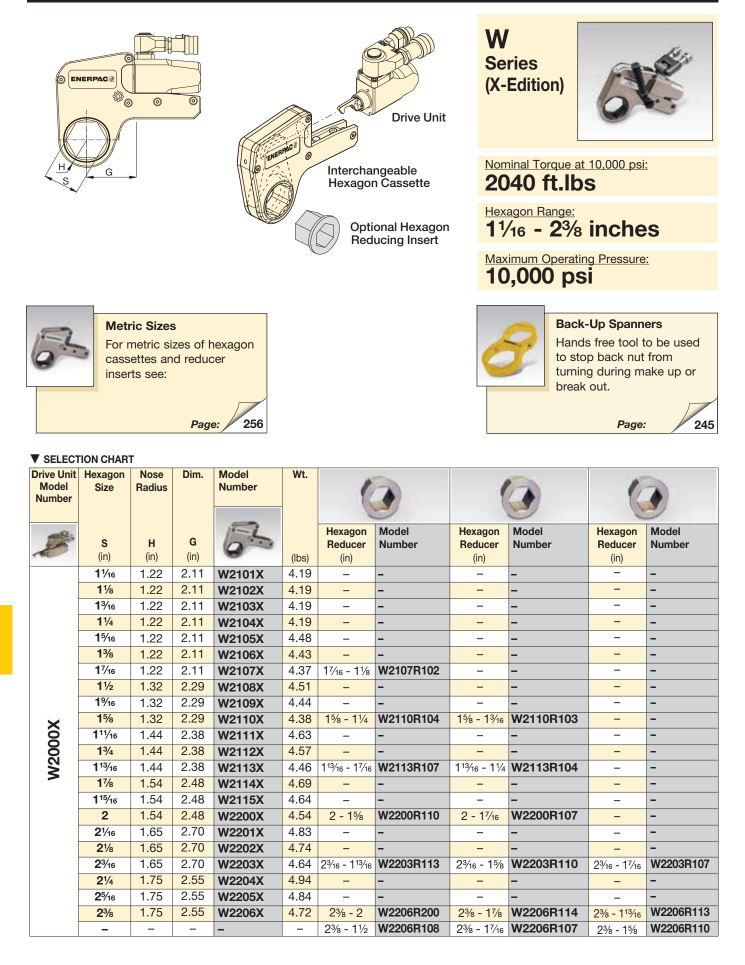
For optimum speed and performance see the torque wrench and pump matrix.

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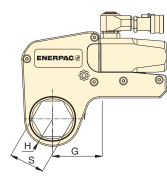
These rigid steel wrenches with lowprofile interchangeable hexagon cassettes guarantee durability and maximum versatility in bolting applications.



# W2000X Series Imperial Cassettes & Reducer Inserts ENERPAC.



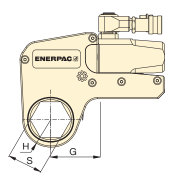
# W4000X Series Imperial Cassettes & Reducer Inserts



Nominal Torque at 10,000 psi: 4175 ft.lbs	W	<i>A</i> re
Hexagon Range: 15/16 - 33/8 inches	Series (X-Edition)	N
Maximum Operating Pressure: 10,000 psi		

Number	Size	Nose Radius	Dim.	Model Number	Wt.	6		6	•	6	•
Jan Barris	S	H (in)	<b>G</b> (in)	65	(16.5)	Hexagon Reducer	Model Number	Hexagon Reducer	Model Number	Hexagon Reducer	Model Number
1.00	(in)	. ,	. ,		(lbs)	(in)		(in)		(in)	
	<b>1</b> 5/16	1.46	2.40	W4105X	8.15	_	-	-	-	-	-
	<b>1</b> <sup>3</sup> / <sub>8</sub> <b>1</b> <sup>7</sup> / <sub>16</sub>	1.46	2.40	W4106X	8.15	-	-	-	-	-	-
	<b>1</b> <sup>1</sup> /2	1.46	2.40	W4107X	8.15	-	-	-	-	-	-
	<b>1</b> %16	1.46	2.40	W4108X	8.31	-	-	-	-	-	-
	1%16	1.46	2.40	W4109X	8.22	_	-	-	-	-	-
	<b>1</b> <sup>78</sup> <b>1</b> <sup>11</sup> / <sub>16</sub>	1.46	2.40	W4110X	8.15	-	-	-	-	-	-
	<b>1</b> <sup>3</sup> / <sub>4</sub>	1.56	2.52	W4111X	8.43 8.35	_	-	-	-	-	-
	1 %4 1 <sup>13</sup> /16	1.56	2.52	W4112X		-	-	-	-	-	-
	<b>1</b> <sup>7</sup> /8	1.56	2.52	W4113X	8.25	_		-	-	-	-
	<b>1</b> <sup>15</sup> /16	1.63	2.63	W4114X	8.45 8.39	-	-	-	-	-	-
	<b>2</b>	1.63 1.63	2.63	W4115X W4200X	8.28	- 2 - 1 <sup>7</sup> /16	- W4200R107	-	-	-	-
	2 <sup>1</sup> /16	1.73	2.89		8.65	<u> </u>		-	-	-	
	2716 21/8	1.73	2.89	W4201X W4202X	8.53	_	-	-	-	-	-
	<b>2</b> <sup>3</sup> / <sub>16</sub>	1.73	2.89	W4202X W4203X	8.42	- 2 <sup>3</sup> ⁄16 - 1 <sup>5</sup> ⁄8	- W4203R110	-	- W4203R107	- 2 <sup>3</sup> /16 - 1 <sup>1</sup> /4	- W4203R104
	<b>2</b> <sup>7</sup> 16 <b>2</b> <sup>1</sup> / <sub>4</sub>	1.83	2.89	W4203X W4204X	8.73	2716 - 178	-		W4203h107		W4203h104
	<b>2</b> <sup>5</sup> / <sub>16</sub>	1.83	2.78	W4204X W4205X	8.61	_	-	-	-	-	-
	<b>2</b> %	1.83	2.78	W4205X W4206X	8.47	- 2 <sup>3</sup> / <sub>8</sub> - 2	- W4206R200	- -	- W4206R113	- 2 <sup>3</sup> / <sub>8</sub> - 1 <sup>7</sup> / <sub>16</sub>	- W4206R107
W4000X	<b>∠</b> 78	-	2.70	W4200A	- 0.47	2 <del>%</del> - 1%	W4206R200	278 - 1.716	W4200n113	<u>298 - 1716</u> _	W4200h107
Ŏ	<b>2</b> <sup>7</sup> /16	1.95	3.00	– W4207X	8.96	2 <sup>7</sup> / <sub>16</sub> - 2	W4200R100	-	-	_	-
<b>4</b>	<b>2</b> <sup>1</sup> / <sub>2</sub>	1.95	3.00	W4207X W4208X	8.86	21/2 - 2	W4207R200 W4208R200		- W4208R113	21/2 - 21/16	- W4208R201
\$	<b>2</b> %16	1.95	3.00	W4209X	8.67	2 /2 - 2 2%16 - 2 <sup>3</sup> /16	W4209R200	2 <sup>9</sup> / <sub>16</sub> - 2 <sup>1</sup> / <sub>8</sub>	W4209R202	<u> </u>	114200n201
	-	-	-	-	-	2%16 - 2	W4209R200	2%16 - 2% 2%16 - 1 <sup>13</sup> /16		_	_
	<b>2</b> <sup>5</sup> /8	2.07	3.08	 W4210X	9.14	2716-2	-		-	_	-
-	2 <sup>11</sup> /16	2.07	3.08	W4210X W4211X	9.03	_	_	-	_	_	_
	<b>2</b> <sup>3</sup> / <sub>4</sub>	2.07	3.08	W4212X	8.84	23/4 - 23/8		2 <sup>3</sup> /4 - 2 <sup>3</sup> /16		23/4 - 21/8	- W4212R202
	<b>2</b> <sup>13</sup> /16	2.18	3.21	W4213X	9.32		-		_		_
	27/8	2.18	3.21	W4214X	9.17	_	_	_	_	_	_
	<b>2</b> <sup>15</sup> /16	2.18	3.21	W4215X			W4215R209	2 <sup>15</sup> / <sub>16</sub> - 2 <sup>3</sup> / <sub>8</sub>	W4215R206	2 <sup>15</sup> /16 - 2 <sup>3</sup> /16	W4215R203
		-	-	-	-	2 <sup>15</sup> /16 - 2	W4215R200	-	_	_	-
	3	2.30	3.29	W4300X	9.51	3 - 23/16	W4300R203	_	_	_	_
	<b>3<sup>1</sup>/</b> 16	2.30	3.29	W4301X	9.42	-	-	_	_	_	_
	<b>3</b> ½	2.30	3.29	W4302X	9.16	_	_		W4302R212		W4302R209
	-	-	-	-	-		W4302R206		W4302R205	31/8 - 21/4	W4302R204
	-	-	-	-	_		W4302R203		W4302R202	31/8 - 2	W4302R200
	<b>3</b> <sup>3</sup> ⁄16	2.44	3.37	W4303X	9.92	-	-	-	-	-	-
	31/4	2.44	3.37	W4304X	9.92	_	-			_	-
	<b>3</b> <sup>5</sup> ⁄16	2.44	3.37	W4305X	9.92	_	-	-	-	_	-
	33%8	2.44	3.37	W4306X	9.92	_	-	-	-	-	-

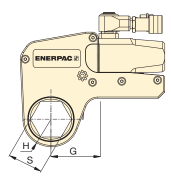
# W8000X Series Imperial Cassettes & Reducer Inserts ENERPAC



Nominal Torque at 10,000 psi: 8470 ft.lbs Hexagon Range: 17/8 - 41/8 inches Maximum Operating Pressure: 10,000 psi

Drive Unit Model	Hexagon Size	Nose Radius	Dim.	Model Number	Wt.	0		- 1	2	0	-
Number					_	6	9	1	9	6	9
E.	s	н	G	EL		Hexagon Reducer	Model Number	Hexagon Reducer	Model Number	Hexagon Reducer	Model Number
-	(in)	(in)	(in)	6	(lbs)	(in)		(in)		(in)	
	<b>1</b> 7⁄8	1.77	3.08	W8114X	17.97	_	-	-	-	_	-
	<b>1</b> <sup>15</sup> ⁄16	1.77	3.08	W8115X	17.89	_	-	-	-	-	-
	2	1.77	3.08	W8200X	17.75	-	-	-	-	-	-
	<b>2</b> <sup>1</sup> / <sub>16</sub>	1.89	3.15	W8201X	17.52	_	-	-	-	-	-
	<b>2</b> 1⁄8	1.89	3.15	W8202X	17.36	_	-	-	-	-	-
	<b>2</b> <sup>3</sup> / <sub>16</sub>	1.89	3.15	W8203X	17.22	_	-	-	-	-	-
	<b>2</b> ¼	2.01	3.25	W8204X	17.92	-	-	-	-	-	-
	<b>2</b> 5⁄16	2.01	3.25	W8205X	17.76	-	-	-	-	-	-
	<b>2</b> 3⁄8	2.01	3.25	W8206X	17.59	-	-	-	_	-	-
	<b>2</b> <sup>7</sup> / <sub>16</sub>	2.07	3.38	W8207X	17.65	-	-	-	-	-	-
	<b>2</b> ½	2.07	3.38	W8208X	17.52	-	-	-	-	-	-
	<b>2</b> %16	2.07	3.38	W8209X	17.29	2%16 - 2	W8209R200		-		-
	<b>2</b> 5⁄8	2.20	3.34	W8210X	17.50	-	-	-	-	-	-
	<b>2</b> <sup>1</sup> / <sub>16</sub>	2.20	3.34	W8211X	17.36	-	-	-	-	-	-
	<b>2</b> ¾	2.20	3.34	W8212X	17.12	23⁄4 - 23⁄16	W8212R203		-		-
	<b>2</b> <sup>13</sup> / <sub>16</sub>	2.28	3.35	W8213X	17.57	-	-	-	-	-	-
	<b>2</b> <sup>7</sup> / <sub>8</sub>	2.28	3.35	W8214X	17.38	-	-	-	-	-	-
X	<b>2</b> <sup>15</sup> /16	2.28	3.35	W8215X	17.11	2 <sup>15</sup> ⁄16 - 2 <sup>3</sup> ⁄8	W8215R206	2 <sup>15</sup> /16 - 2 <sup>3</sup> /16	W8215R203	-	-
W8000X	3	2.38	3.52	W8300X	17.77	-	-	-	-	-	-
80	<b>3</b> <sup>1</sup> / <sub>16</sub>	2.38	3.52	W8301X	17.65	-	-	-	-	-	-
3	<b>3</b> 1⁄8	2.38	3.52	W8302X	17.33	31⁄8 - 29⁄16	W8302R209	31⁄8 - 23⁄8	W8302R206	31⁄8 - 23⁄16	W8302R203
	-	-	-	-	-	31⁄8 - 2	W8302R200	-	-	_	-
	<b>3</b> <sup>3</sup> ⁄16	2.60	3.63	W8303X	18.99	-	-	-	-	-	-
	<b>3</b> ¼	2.60	3.63	W8304X	18.72	-	-	-	-	-	-
	<b>3</b> 5⁄16	2.60	3.63	W8305X	18.54	-	-	-	-	-	-
	<b>3</b> 3⁄8	2.60	3.63	W8306X	18.36	-	-	-	-	-	-
	<b>3</b> 7⁄16	2.60	3.63	W8307IX	18.11	-	-	-	-	-	-
	<b>3</b> ½	2.60	3.63	W8308X	17.81	3½ - 3	W8308R300	31⁄2 - 215⁄16	W8308R215	31⁄2 - 23⁄4	W8308R212
	<b>3</b> %16	2.91	4.05	W8309X	20.36	-	-	-	-	-	-
	<b>3</b> 5⁄8	2.91	4.05	W8310X	20.18	-	-	-	-	-	-
[	<b>3</b> <sup>1</sup> / <sub>16</sub>	2.91	4.05	W8311X	19.93	-	-	-	-	-	-
	<b>3</b> ¾	2.91	4.05	W8312X	19.71	3¾ - 31⁄8	W8312R302	33/4 - 215/16	W8312R215	33⁄4 - 23⁄4	W8312R212
	<b>3</b> <sup>13</sup> ⁄16	2.91	4.05	W8313X	19.46	-	-	-	-	-	-
[	<b>3</b> 7⁄8	2.91	4.05	W8314X	19.10	31⁄8 - 31⁄8	W8314R302	37/8 - 215/16	W8314R215	-	-
	<b>3</b> <sup>15</sup> ⁄16	3.13	4.33	W8315X	20.31	_	-	-	-	-	-
	4	3.13	4.33	W8400X	20.04	-	-	-	-	-	-
	<b>4</b> ½16	3.13	4.33	W8401IX	19.80	-	-	-	-	-	-
	<b>4</b> 1⁄8	3.13	4.33	W8402X	19.39	-	-	-	-	-	-

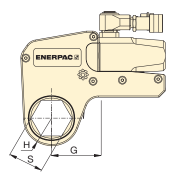
# W15000X Series Imperial Cassettes & Reducer Inserts





<b>Drive Unit</b>	Hexagon	Nose	Dim.	Model	Wt.	1.20				1.000	-
Model	Size	Radius		Number		0		1		0	
Number						1	<b>S</b> )	1		6	<b>S</b>
				-		Heregen	Model	Hexagon	Model	Hoveren	Model
200	s	н	G	6.		Hexagon Reducer	Number	Reducer	Number	Hexagon Reducer	Number
-	(in)	(in)	(in)	0	(lbs)	(in)		(in)		(in)	
	<b>2</b> <sup>7</sup> /16	2.32	3.49	W15207X	30.72	_	_	-	-	_	_
	<b>2</b> ½	2.32	3.49	W15208X	30.72	-	_	-	_	_	-
	<b>2</b> %16	2.32	3.49	W15209X	30.72	-	-	-	-	_	_
	<b>2</b> 5⁄8	2.32	3.49	W15210X	30.72	-	-	_	-	_	-
	<b>2</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	2.32	3.49	W15211X	30.72	-	-	-	-	_	-
	<b>2</b> ¾	2.32	3.49	W15212X	30.72	-	_	_	-	_	-
	<b>2</b> <sup>13</sup> ⁄16	2.44	3.56	W15213X	30.62	_	_	-	-	_	_
	<b>2</b> <sup>7</sup> / <sub>8</sub>	2.44	3.56	W15214X	30.39	-	_	-	-	_	-
	<b>2</b> <sup>15</sup> ⁄16	2.44	3.56	W15215X	30.08	_	-	-	-	-	-
	3	2.54	3.66	W15300X	30.86	3 - 21/8	W15300R202	-	-	-	-
	<b>3</b> ½16	2.54	3.66	W15301X	30.71	_	-	-	-	_	-
	<b>3</b> 1⁄8	2.54	3.66	W15302X	30.34	31/8 - 29/16	W15302R209		-		
	<b>3</b> ¾16	2.74	3.80	W15303X	32.38	_	-	-	-	-	-
	<b>3</b> ¼	2.74	3.80	W15304X	32.07	-	-	-	-	-	-
	<b>3</b> 5⁄16	2.74	3.80	W15305X	31.85	_	-	-	-	-	-
	<b>3</b> ¾	2.74	3.80	W15306X	31.63	_	-	-	-	-	-
×	<b>3</b> 7⁄16	2.74	3.80	W15307IX	31.32	_	-	-	-	-	-
W15000X	<b>3</b> ½	2.74	3.80	W15308X	30.98	31/2 - 215/16	W15308R215	31/2 - 23/4	W15308R212		-
20	<b>3</b> %16	2.95	4.01	W15309X	31.70	-	_	-	-	-	-
1	<b>3</b> 5⁄8	2.95	4.01	W15310X	31.70	_	-	-	-	_	-
5	<b>3</b> <sup>1</sup> / <sub>16</sub>	2.95	4.01	W15311X		-	-	-	-	-	-
	<b>3</b> ¾	2.95	4.01	W15312X	31.70	3¾ - 3⅛	W15312R302	3 <sup>3</sup> /4 - 2 <sup>15</sup> /16	W15312R215		-
	<b>3</b> <sup>13</sup> ⁄16	2.95	4.01	W15313X	1	-	-	-	-	-	-
	<b>3</b> 1⁄8	2.95	4.01	W15314X	31.70	31/8 - 31/8	W15314R302	37/8 - 215/16	W15314R215	-	-
	<b>3</b> <sup>15</sup> ⁄16	3.17	4.06	W15315X		-	_	-	-	-	-
	4	3.17	4.06	W15400X		-	-	-	-	-	-
	<b>4</b> <sup>1</sup> / <sub>16</sub>	3.17	4.06	W15401IX		-	-	-	-	-	-
	<b>4</b> 1⁄8	3.17	4.06	W15402X		41⁄8 - 31⁄2	W15402R308	41⁄8 - 35⁄16	W15402R305	41⁄8 - 31⁄4	W15402R304
	<b>4</b> <sup>3</sup> ⁄ <sub>16</sub>	3.17	4.06	W15403IX	1	-	-	-	-	-	-
	<b>4</b> ¼	3.17	4.06	W15404X		4¼ - 3½	W15404R308	41⁄4 - 31⁄8	W15404R302	-	-
	<b>4</b> <sup>5</sup> / <sub>16</sub>	3.44	4.52	W15405X	35.61	-	-	-	-	-	-
	<b>4</b> 3⁄8	3.44	4.52	W15406X	35.32	-	-	-	-	-	-
[	<b>4</b> <sup>7</sup> / <sub>16</sub>	3.44	4.52	W15407X	1	-	-	-	-	-	-
	<b>4</b> ½	3.44	4.52	W15408IX		-	-	-	-	-	-
	<b>4</b> %16	3.44	4.52	W15409IX		-	-	-	-	-	-
	<b>4</b> 5⁄8	3.44	4.52	W15410IX	33.72	45⁄8 - 315⁄16	W15410R315	45% - 37%	W15410R314	45% - 3¾	W15410R312
	-	-	-	-	-	45% <b>-</b> 31⁄2	W15410R308	-	-	-	-

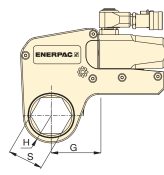
# W22000X Series Imperial Cassettes & Reducer Inserts ENERPAC



Nominal Torque at 10,000 psi:<br/>22,500 ft.lbsW<br/>Series<br/>(X-Edition)Hexagon Range:<br/>2<sup>15</sup>/16 - 5<sup>3</sup>/8 inchesW<br/>Series<br/>(X-Edition)Maximum Operating Pressure:<br/>10,000 psiImage: Control of the series<br/>(X-Edition)

Drive Unit		Nose	Dim.	Model	Wt.						
Model	Size	Radius	Dini.	Number	<b>VV</b> L.	1		1		1	
Number					-	K		1		K	
						-			0	6	
Jan Bar	S	н	G	65		Hexagon Reducer	Model Number	Hexagon Reducer	Model Number	Hexagon Reducer	Model Number
	(in)	(in)	(in)	•	(lbs)	(in)		(in)		(in)	
	<b>2</b> <sup>15</sup> /16	2.64	4.02	W22215X	48.72	-	-	-	-	-	-
	3	2.64	4.02	W22300X	48.40	-	-	-	-	-	-
	<b>3</b> <sup>1</sup> ⁄16	2.64	4.02	W22301X	48.22	-	-	-	-	-	-
	<b>3</b> 1⁄8	2.64	4.02	W22302X	47.78	31/8 - 23/8	W22302R206	31/8 - 23/16	W22302R203	-	-
	<b>3</b> ¾16	2.85	4.23	W22303X	50.58	-	-	-	-	-	-
	31⁄4	2.85	4.23	W22304X	50.19	-	-	-	-	-	-
	<b>3</b> 5⁄16	2.85	4.23	W22305X	49.92	-	-	-	-	-	-
	<b>3</b> ¾	2.85	4.23	W22306X	49.66	-	-	-	—	-	-
	<b>3</b> 7⁄16	2.85	4.23	W22307X	50.29	-	-	-	-	-	-
	31⁄2	2.85	4.23	W22308X	48.87	31⁄2 - 23⁄4	W22308R212	31/2 - 29/16	W22308R209	31⁄2 - 23⁄8	W22308R206
	<b>3</b> %16	3.07	4.45	W22309X	51.58	-	-	-	-	-	-
	<b>3</b> 5⁄/8	3.07	4.45	W22310X	51.30	_	-	-	-	-	-
	<b>3</b> <sup>11</sup> / <sub>16</sub>	3.07	4.45	W22311X	50.93	-	-	-	-	-	-
	<b>3</b> <sup>3</sup> ⁄4	3.07	4.45	W22312X	50.62	3 <sup>3</sup> /4 - 2 <sup>15</sup> /16	W22312R215	-	-	-	-
	<b>3</b> <sup>13</sup> ⁄16	3.07	4.45	W22313X	50.24	_	-	_	-	-	-
	37⁄8	3.07	4.45	W22314X	49.77	37/8 - 31/8	W22314R302	37/8 - 215/16	W22314R215	37/8 - 23/4	W22314R212
W22000X	<b>3</b> <sup>15</sup> ⁄16	3.35	4.72	W22315X	53.57	_	-	-	-	-	-
Õ	4	3.35	4.72	W22400X	53.19	_	-	-	-	-	-
N N	<b>4</b> ½16	3.35	4.72	W22401IX	52.82	_	-	-	-	-	-
Ň	<b>4</b> ½	3.35	4.72	W22402X	52.43	_	-	-	-	-	-
-	<b>4</b> <sup>3</sup> ⁄16	3.35	4.72	W22403X	52.09	_	-	_	-	-	-
	<b>4</b> ½	3.35	4.72	W22404X	51.48	41/4 - 31/2	W22404R308	41/4 - 31/8	W22404R302	41/4 - 215/16	W22404R215
	<b>4</b> <sup>5</sup> ⁄16	3.54	4.92	W22405X	54.26	_	-	_	_	-	-
	<b>4</b> <sup>3</sup> / <sub>8</sub>	3.54	4.92	W22406X	53.91	_	_	-	-	-	-
	<b>4</b> <sup>7</sup> / <sub>16</sub>	3.54	4.92	W22407X	53.50	_	_	-	-	-	-
	<b>4</b> ½	3.54	4.92	W22408IX	53.06	_	_	-	-	-	-
	<b>4</b> %16	3.54	4.92	W22409X	52.64	_	_	_	_	_	-
	<b>4</b> 5⁄8	3.54	4.92	W22410IX	51.99	45% - 37/8	W22410R314	45/8 - 33/4	W22410R312	45/8 - 31/2	W22410R308
	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub>	3.74	5.12	W22412X	54.54		-	-	_	-	-
	47/8	3.74	5.12	W22414X	53.60	_	_	_	_	_	-
	5		5.12	W22500X	52.37	5 - 4¼	W22500R404	5 - 41⁄8	W22500R402	5 - 31/8	W22500R314
	51/8	3.94	5.31	W22502X	55.10	-	-	-	-	-	-
	<b>5</b> <sup>3</sup> /16	3.94	5.31	W22503X	54.71	_	_	_	_	-	-
	51/4	3.94	5.31	W22504X	54.05	_	_	-	_	_	-
	<b>5</b> <sup>3</sup> ⁄ <sub>8</sub>	3.94	5.31	W22506X	52.77	53%- 45%	W22506R410	53%-41/4	W22506R404	53%-41/8	W22506R402
	-	-	-	W22506X	52.77	5 <sup>3</sup> / <sub>8</sub> - 3 <sup>7</sup> / <sub>8</sub>	W22506R314	-	-	-	-
				WZZOUCA	02.11	0/0 0/0	17220001014				

# W35000X Series Imperial Cassettes & Reducer Inserts



## ▼ SELECTION CHART

Drive Unit Model	Hexagon Size	Nose Radius	Dim.	Model Number	Wt.	0	
Number						0	I and a second s
The second	S	н	G	B		Hexagon Reducer	Model Number
-	(in)	(in)	(in)		(lbs)	(in)	
	<b>3</b> 1⁄8	3.02	4.99	W35302X	72.30	31⁄8 – 2	W35302R200
	<b>3</b> ¾16	3.02	4.99	W35303X	72.10	-	-
	<b>3</b> ¼	3.02	4.99	W35304X	71.70	_	-
	<b>3</b> <sup>5</sup> ⁄16	3.02	4.99	W35305X	71.40	-	-
	<b>3</b> ¾	3.02	4.99	W35306X	71.00	_	-
	<b>3</b> 7⁄16	3.02	4.99	W35307IX	70.50	-	-
	<b>3</b> ½	3.02	4.99	W35308X	70.10	31⁄2 - 25⁄16	W35308R205
	<b>3</b> %16	3.23	5.22	W35309X	71.40	-	-
	<b>3</b> %	3.23	5.22	W35310X	73.40	_	-
	<b>3</b> <sup>1</sup> / <sub>16</sub>	3.23	5.22	W35311X	73.00	_	-
	<b>3</b> ¾	3.23	5.22	W35312X	72.50	-	-
	<b>3</b> <sup>13</sup> ⁄16	3.23	5.22	W35313X	72.10	_	-
	31/8	3.23	5.22	W35314X	71.40	37⁄8 - 211⁄16	W35314R211
	<b>3</b> <sup>15</sup> ⁄16	3.45	5.39	W35315X	70.80	3 <sup>15</sup> /16 - 2 <sup>13</sup> /16	W35315R213
	4	3.45	5.39	W35400X	74.70		-
	<b>4</b> ½16	3.45	5.39	W35401X	74.30	_	-
	<b>4</b> 1⁄8	3.45	5.39	W35402X	73.90	_	-
X	<b>4</b> ¾16	3.45	5.39	W35403X	73.40	_	-
Ö	<b>4</b> ¼	3.45	5.39	W35404X	72.80	4¼ - 3¼16	W35404R301
W35000X	<b>4</b> <sup>5</sup> ⁄16	3.69	5.63	W35405X	76.90	-	-
Å3	<b>4</b> ¾	3.69	5.63	W35406X	76.50	_	-
>	<b>4</b> <sup>7</sup> / <sub>16</sub>	3.69	5.63	W35407X	76.10	-	-
	<b>4</b> ½	3.69	5.63	W35408X	75.60	-	-
	<b>4</b> %16	3.69	5.63	W35409IX	75.20	-	-
	<b>4</b> 5⁄/8	3.69	5.63	W35410IX	74.50	4% - 3%	W35410R310
	<b>4</b> ¾	3.91	5.85	W35412X	78.50	43⁄4 - 33⁄4	W35412R312
	<b>4</b> 1⁄8	3.91	5.85	W35414X	76.90	-	-
	5	3.91	5.85	W35500X	75.60	5 - 4	W35500R400
	<b>5</b> 1⁄8	4.09	6.02	W35502X	78.90	51⁄8 - 41⁄8	W35502R402
	<b>5</b> <sup>3</sup> /16	4.09	6.02	W35503X	78.50	-	-
	5¼	4.09	6.02	W35504X	77.60	-	-
	<b>5</b> %	4.09	6.02	W35506X	76.30	53/8 - 45/16	W35506R405
	5½	4.31	6.24	W35508X	79.80	_	-
	<b>5</b> %16	4.31	6.24	W35509X	79.40	-	-
	5%	4.31	6.24	W35510X	78.50	-	-
	<b>5</b> <sup>3</sup> ⁄ <sub>4</sub>	4.31	6.24	W35512X	76.90	53/4 - 43/4	W35512R412
	51/8	4.52	6.46	W35514X	80.90	51/8 - 41/8	W35514R414
	6	4.52	6.46	W35600X	79.60	-	
	<b>6</b> 1⁄8	4.52	6.46	W35602X	77.80	61⁄8 - 51⁄8	W35602R502





# <u>Nominal Torque at 10,000 psi:</u> **35,000 ft.lbs**

Hexagon Range: 31/8 - 61/8 inches

Maximum Operating Pressure: **10,000 psi** 



Back-Up Spanners Hands free tool to be used to stop back nut from turning during make up or break out.



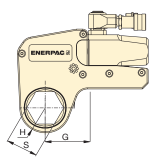


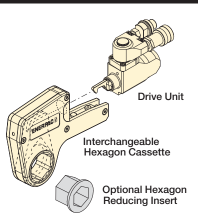
Hexagon Bolt and Nut Sizes See the table of hexagon sizes of bolts, nuts and related thread diameters.



# **W-Series Metric Cassettes and Reducer Inserts**

# ENER PAC.









<u>Hexagon Range:</u> 24 - 105 mm

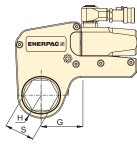
# Maximum Operating Pressure: **10,000 psi (690 bar)**

## ▼ SELECTION CHART

Drive Unit H Model Number	Hexagon Size*	Nose	Dim.								
		Radius		Model Number	Wt.		٥			1	٢
1	s	н	G	EL		Hexagon Reducer	Model Number	Hexagon Reducer	Model Number	Hexagon Reducer	Model Number
-Re-	(mm)	(in)	(in)	0	(lbs)	(mm)	Number	(mm)	Number	(mm)	Number
	30	1.22	2.11	W2103X	4.19	-	-	-	-	-	-
	32	1.22	2.11	W2104X	4.19	-	-	-	-	-	-
	36	1.22	2.11	W2107X	4.19	-	-	-	-	-	-
X	38	1.32	2.29	W2108X	4.51	-	-	-	-	-	-
W2000X	41	1.32	2.29	W2110X	4.38	41 - 32	W2110R104	41 - 30	W2110R103	41 - 24	W2110R024M
50	46	1.44	2.38	W2113X	4.69	46 - 36	W2113R107	46 - 32	W2113R104	-	-
3	50	1.54	2.48	W2200X	4.54	50 - 41	W2200R110	50 - 36	W2200R107	-	-
	55	1.65	2.70	W2203X	4.64	55 - 46	W2203R113	55 - 41	W2203R110	55 - 36	W2203R107
	60	1.75	2.55	W2206X	4.72	60 - 50	W2206R200	60 - 46	W2206R113	60 - 41	W2206R110
	-	-	-	-	-	60 - 36	W2206R107	-	-	-	-
	36	1.46	2.40	W4107X	7.72	_	-	-	-	-	-
	41	1.46	2.40	W4110X	7.72	-	-	-	-	-	-
	46	1.56	2.52	W4113X	7.94	-	-	-	-	-	-
	50	1.63	2.63	W4200X	8.28	50 - 36	W4200R107	-	-	-	-
	55	1.73	2.89	W4203X	8.42	55 - 41	W4203R110	55 - 36	W4203R107	55 - 32	W4203R104
Ô	60	1.83	2.78	W4206X	8.47	60 - 50	W4206R200	60 - 46	W4206R113	60 - 36	W4206R107
, O	65	1.95	3.00	W4209X	8.67	65 - 55	W4209R203	65 - 50	W4209R200	65 - 46	W4209R113
W4000X	70	2.07	3.08	W4212X	8.84	70 - 60	W4212R206	70 - 55	W4212R203	-	-
>	75	2.18	3.21	W4215X	8.96	75 - 65	W4215R209	75 - 60	W4215R206	-	-
	-	-	-		-	75 - 55	W4215R203	75 - 50	W4215R200	-	-
	80	2.30	3.29	W4302X	9.16	80 - 75	W4302R215	80 - 70	W4302R212	80 - 65	W4302R209
	-	-	-		-	80 - 55	W4302R203	80 - 50	W4302R200		-
	85	2.44	3.37	W4085MX	9.48	-	-	-	-	-	-
	50	1.77	3.08	W8200X	17.75	-	-	-	-	-	-
	55	1.89	3.15	W8203X	17.22	-	-	-	-	-	-
	60	2.01	3.25	W8206X	17.59	-	-	-	-	-	-
	65	2.07	3.38	W8209X	17.29	65 - 50	W8209R200	-	-	-	-
	70	2.07	3.34	W8212X	17.12	70 - 55	W8212R203	-	-	-	-
XOO	75	2.28	3.35	W8215X	17.11	75 - 60	W8215R206	75 - 55	W8215R203	-	-
	80	2.38	3.52	W8302X	17.33	80 - 65	W8302R209	80 - 60	W8302R206	80 - 55	W8302R203
W80	-	-	-	-	-	80 - 50	W8302R200		-	-	-
3	85	2.60	3.63	W8085MX	18.42	85 - 70	W8085R070M	85 - 65	W8085R065M	85 - 60	W8085R060M
	-	-	-	-	-	85 - 55	W8085R055M	-	-	-	-
	90	2.91	4.05	W8090MX	20.46	90 - 75	W8090R075M	-	-	-	-
	95	2.91	4.05	W8312X	19.71	95 - 80	W8312R302	95 - 75	W8312R215	-	-
	100	3.13	4.33	W8315X	20.31	-	-	-	-	-	-
	105	3.13	4.33	W8402X	19.39	-	-	-	-	-	-

\* See page 411 for table of hexagon sizes of bolts, nuts and related thread diameters.

# **W-Series Metric Cassettes and Reducer Inserts**



Hexagon Range: 50-155 mm Maximum Operating Pressure: 10,000 psi (690 bar)

W Series (X-Edition)



Drive Unit Model Number	Hexagon Size		Dim.	Model Number	Wt.		0		
S	<b>S</b> (mm)	<b>H</b> (in)	<b>G</b> (in)	63	(lbs)	Hexagon Reducer (mm)	Model Number	Hexagon Reducer (mm)	Model Number
	65	2.32	3.49	W15209X	30.72	-	-	-	-
	70	2.32	3.49	W15212X	30.72	-	-	-	-
	75	2.44	3.56	W15215X	30.08	-	-	-	-
×	80	2.54	3.66	W15302X	30.34	80-65	W15302R209	-	-
W15000X	85	2.74	3.80	W15085MX	31.70	85-70	W15085R070M	-	
00	90	2.95	4.01	W15090MX	33.32	90-75	W15090R075M	-	-
11	95	2.95	4.01	W15312X	31.70	95-80	W15312R302	95 - 75	W15312R215
5	100	3.17	4.06	W15315X	34.02	105.00	-	-	-
	105 110	3.17 3.44	4.06	W15402X W15405X	33.09 35.61	105-90 110-95	W15402R090M W15110R095M	-	-
	115	3.44	4.52	W15405X W15115MX	35.61	115-100	W15110R095M	-	
	75	2.64	4.02	W15115MA W22215X	48.72	-		-	
	80	2.64	4.02	W22215X W22302X	47.78	80-60	- W22302R206	80 - 55	W22302R203
	85	2.85	4.23	W22085MX	49.74	85-65	W22085MR209	85 - 60	W22085MR206
	90	3.07	4.45	W22090MX		90-70	W22090M212	90 - 60	W22090MR206
×	95	3.07	4.45	W22312X	50.62	95-75	W22312R215	-	-
0	100	3.35	4.72	W22315X	53.57	-	-	_	_
l og	105	3.35	4.72	W22402X	52.09	-	_	_	_
W22000X	110	3.54	4.92	W22404X	51.48	_	_	_	_
3	115	3.54	4.92	W22115MX	52.88	-	-	-	-
	120	3.74	5.12	W22412X	54.54	-	-	-	-
	123	3.74	5.12	W22123MX	53.80	-	-	-	-
	130	3.94	5.31	W22502X	55.10	-	-	-	-
	135	3.94	5.31	W22506X	52.77	135-105	W22506R402	-	-
	80	3.02	5.08	W35302X	72.30	80-50	W35302R200	-	-
	85	3.02	5.08	W35085MX	33.10	-	-	-	
	90	3.23	5.33	W35090MX	34.30	90-60	W35090R206	-	-
	95	3.23	5.30	W35312X	72.50	-	-	-	-
	100	3.45	5.48	W35315X	70.80	-	-	-	-
	105	3.45	5.48	W35402X	73.90	-	-	-	-
XC	110	3.69	5.75	W35405X	76.90	110-85	W35405R085M	-	-
ŏ	115	3.69	5.75	W35115MX	77.10	-	-	-	-
W35000X	120	3.91	6.01	W35412X	78.50	120-95	W35412R312	-	-
Ň	123	3.91	6.01	W35123MX	78.90	-	-	-	-
	130	4.09	6.30	W35502X	78.90	130-105	W35502R402	-	-
	135	4.09	6.30	W35506X	76.30	135-110	W35506R405	-	-
	140	4.31	6.43	W35508X	79.80	140-115	W35508R115M	-	-
	145	4.31	6.43	W35512X	76.90	145-120	W35512R412	-	-
	150	4.52	6.67	W35514X	80.90	-	-	-	-
	151	4.52	6.67	W35151MX		-	-	-	-
	155	4.52	6.67	W35602X	77.80	155-130	W35602R502	-	-

Shown: W4206SL stepped-width cassette with W4000X drive unit



# Versatility

- Lean, stepped width design allows tool to be mounted over bolts where other tools won't fit
- Bi-Hexagonal cassette allows twice as many positioning points on nut or bolt
- Uses same drive unit as standard W-series hexagon cassettes
- Robust top mounted handle stays out of the way, providing safe fastening in hard to reach areas

# Performance

• Premium components provide best-in-class endurance

# Ease of Use

- Few moving parts are easily accessible for quick field maintenance
- Fast release drive unit enables rapid exchange of cassettes, no tools required and no pins to lose
- Uses same drive unit as standard and X-Edition cassettes

# Accuracy

• Constant torque output provides accuracy of +/- 3% across the full stroke

ssettes

Slim enough to fit and tough enough to last. This UltraSlim wrench is the perfect controlled bolting solution for this oil and gas flange.

# Your Easy and Long-Lasting Solution to Difficult Access Bolting Applications



Designed for Tight Spots

Stepped width design provides easy access in confined areas. UltraSlim cassettes fit where standard solutions won't.



Built to Outperform High endurance components keep working when others fail.



Top Mounted Handles

Standard top mounted handles provide safety and versatility; optional angled handles are also available.

Replacement handle (straight)	SWH6S
Angled handle (optional)	SWH6A



Calibration Certificate All UltraSlim Series cassettes are CE - ATEX certified, factory calibrated and are shipped complete with a calibration certificate.



CSA/SIRA 15XT072

# **UltraSlim Stepped-Width Cassettes**



# UltraSlim Stepped-Width Cassettes

Accessing narrow spaces normally requires

significantly reducing the width of the torque wrench. For the tool operator, this has always meant vastly reduced tool durability, and/or reduced torque output.

By using the highest-grade materials, perfecting the geometry, and placing the positioning handle on top of the tool, Enerpac UltraSlim cassettes are able to provide greater torque, get into tighter spaces, and vastly outperform the competition in product durability.\*

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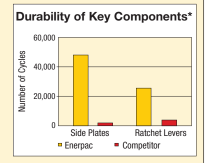
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\*Average test results, whereby three Enerpac 1<sup>13</sup>/16" UltraSlim cassettes and three competitor 1<sup>13</sup>/16" cassettes were tested at 4000 ft-lbs for 50,000 cycles. The Enerpac side plates never broke for the full duration of the test.



Nominal Torque at 10,000 psi: 4360 Ft.Ibs.

Hexagon Range:

1<sup>13</sup>/16 - 2<sup>15</sup>/16 inches

Maximum Operating Pressure: 10,000 psi



## **Torque Wrench Pumps**

Visit enerpac.com for system matched air and electric torque wrench pumps that are ideal for use with hydraulic torque wrenches.





# Torque Wrench Hoses

Use Enerpac THQ700 Series hoses with W-Series torque wrenches to ensure the integrity of your hydraulic system.

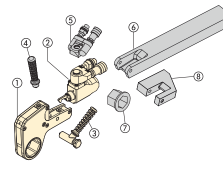
10,000 psi	
6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

											39 fe	eet lor	1g, 2 h	oses		THQ712T
▼ SELEC	CTION CH	ART														
	agon	Nominal	Cassette	Minimum	Nose				Dim	ension	<b>s</b> (in)				Weight	Drive Unit
Si	ize	Torque @	Model Number	Torque @	Radius											Model*
		10,000 psi	Number	1000 psi											(sold separately)	
			0												P To	
	S		his		н	G	Α	В	с	D	D1	E	F	J		
(in)	(mm)	(Ft.lbs)	0	(Ft.lbs)	(in)				-				(radius)		(lbs)	and the second
<b>1</b> <sup>13</sup> ⁄16	46	1980	W2113SL	200	1.44	2.35									4.87	
2	50	1980	W2200SL	200	1.52	2.40	4	1 00	F 01	1 00	1 00	0.04	0.70	4 70	4.87	W2000X
<b>2</b> <sup>3</sup> ⁄16	55	1980	W2203SL	200	1.63	2.49	5.54	4.30	5.81	1.28	1.00	0.94	0.79	4.72	4.87	W2000A
<b>2</b> <sup>3</sup> /8	60	1980	W2206SL	200	1.75	2.56									4.88	
<b>1</b> <sup>13</sup> ⁄16	46	4360	W4113SL	430	1.56	2.65									10.15	
<b>2</b> <sup>3</sup> /16	55	4360	W4203SL	430	1.73	2.70									10.15	
<b>2</b> 3⁄8	60	4360	W4206SL	430	1.89	2.82	0.04	F 00		4 50	1 10	1 01	0.70	1	10.36	W4000X
<b>2</b> %16	65	4360	W4209SL	430	1.99	2.92	6.91	5.69	7.03	1.59	1.13	1.61	0.79	4.72	10.37	W4000X
<b>2</b> <sup>3</sup> / <sub>4</sub>	70	4360	W4212SL	430	2.11	2.98	]								10.42	
<b>2</b> <sup>15</sup> /16	75	4360	W4215SL	430	2.20	2.99									10.37	

\* Bi-Hexagonal Cassette includes top mounted straight handle.

\*\* May also be used with W2000PX and W4000PX drive units, featuring double-swivel manifolds.

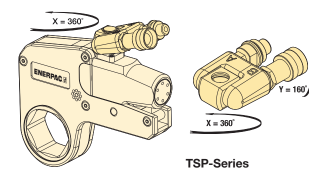
# Accessories for W-Series, X-Edition Torque Wrenches ENERPAC



- (1) Hexagon Cassette
- Drive Unit
- (3) Angled Positioning Handle
- (4) Straight Positioning Handle (optional)
- (5) Pro Series Swivel (optional)
- (6) Extended Reaction Arm (optional)
- (7) Reducer Insert (optional)
- (8) Reaction Paddle (optional)



# **TSP-Series**, **Pro Series Swivels**



- Robust interlocking design
- 360° X-axis and 160° Y-axis rotation
- Increases tool fit in restricted access areas
- Simplifies hose placement

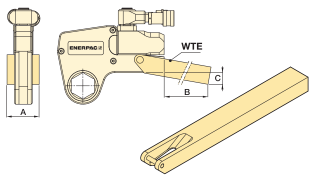
Includes male and female couplers

Torque Wrench Model Number	Model Number	Maximum Pressure (psi)	Wt. (lbs)
W2000X, W4000X, W8000X, W15000X, W22000X, W35000X	TSP300*	10,000	0.44

Note: To order a W-series (X-Edition) wrench fitted with the TSP swivel, insert a "P" prior to the "X" in the tool designation, e.g., W2000PX. \* TSP300 is designed for X-Edition tools only, and is not compatible with

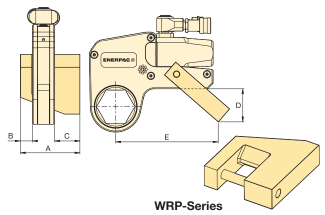
standard edition tools. For replacement components for existing tools, refer to repair sheet on www.enerpac.com

# WTE-Series, Extended Reaction Arm



WTE-Series

# WRP-Series Reaction Paddles



## Full torque rated

## Increases tool fit in restricted access areas

Torque Wrench Model Number	Model Number	Di	Wt.*		
Model Number	Number	А	В	С	(lbs)
W2000X	WTE20	2.20	15.67	2.66	5.73
W4000X	WTE40	2.60	17.17	2.91	10.14
W8000X	WTE80	3.35	17.68	2.15	16.76
W15000X	WTE150	4.02	19.61	2.83	26.46
W22000X	WTE220	4.49	20.51	3.03	38.14
W35000X	WTE350	5.00	16.48	5.23	39.24

\* Weights indicated are for the accessories only and do not include the wrench.

- Lightweight interchangeable design
- Allows for offset reaction when in-line reaction is not available

Torque Wrench	Model		Dim	ensions	; (in)		Wt.*
Model Number	Number	А	В	с	D	Е	(lbs)
W2000X	WRP20	3.31	0.63	1.40	1.77	5.83	0.88
W4000X	WRP40	4.29	0.83	1.87	2.32	7.48	1.76
W8000X	WRP80	5.37	1.02	2.25	2.72	8.78	4.41
W15000X	WRP150	6.50	1.26	2.74	3.43	10.12	8.60
W22000X	WRP220	8.15	1.52	3.58	5.28	12.48	15.87
W35000X	WRP350	9.22	1.79	3.58	7.17	13.98	23.37

\* Weights indicated are for the accessories only and do not include the wrench.

# **Bolting Application Ideas**

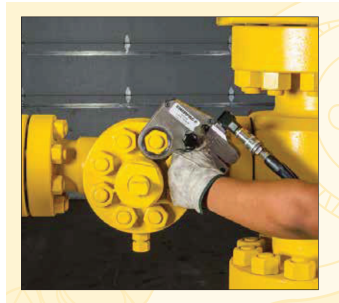
ENERPAC professional series steel torque wrenches provide reliable controlled tightening solutions across many industries.

### S3000X Square Drive Torque Wrench on Wind Turbine Assembly and Maintenance

S3000X used to connect wind turbine segments during assembly and maintenance. A robust but compact solution is required for bolt tightening on wind tower sections. Large numbers of fasteners require precise application of torque to ensure joint integrity is achieved and maintained.

> The Enerpac S-Series wrench offers simple and reliable operation while providing accurate and repeatable results.





## W4000X Low-Profile Torque Wrench on an API Pipe Flange

Throughout the Oil and Gas, Petrochemical and Processing Industries, pipeline joints, valves, pumps and machinery present challenges for controlled bolting.

The restricted access on this flange was easily overcome with an Enerpac W-Series Torque Wrench. The W Wrenches offer reliability and control, ensuring even and consistent torque is applied to all bolts.



### S3000X on an Oil and Gas Flange

During maintenance, quick turnaround times are essential; S-Series wrenches provide a large angle of nut rotation per stroke, offering speed and accuracy in a compact ergonomic tool.

# RSL-Series Low-Profile Hexagon Torque Wrenches ENERPAC

**V** RSL Drive Units with interchangeable RLP Hexagon Cassette and RSQ Square Drive Head



# **Safety and Performance**

- Innovative design that completely encloses all moving parts and minimizes pinch points
- 30-35° rotation angle provides added productivity while avoiding "tool lock-on" which is common with some torque wrench designs

# Simplicity

- Simple robust alloy steel design with just three moving parts for reduced maintenance
- Robust handles are available for both sides and the tops of cassettes to allow for extra maneuverability
- Designed to give optimum strength-to-weight and torqueto-weight ratios
- Minimum nose radius for trouble-free tool fit

# Versatility

- Interchangeable cassette design
- · Wide range of hexagon sizes available for all applications
- · Reaction arm has a simple dial lock for rapid change
- For use in multiple industrial, energy, and oil and gas applications

# Accuracy

• Accuracy of +/-3%

# Setting New Standards in Safety, Simplicity and Performance



### **Options and Accessories**

Optional extended reaction arms and tubes are common accessories available for maximum versatility. Please contact your Enerpac

representative to help you select the optimum solution for your application.





## **Back-Up Spanner**

To be used to stop back nut from turning during make up or break out. Two hex sizes in one tool.

Hexagon S	izes (A/F)	Back-Up
		Spanner
(in)	(mm)	Model Number
11/16 - 11/4	27 - 32	BUS01
17/16 - 15/8	36 - 41	BUS02
1 <sup>13</sup> ⁄16 - 2	46 - 50	BUS03
23/16 - 23/8	55 - 60	BUS04
2%16 - 23⁄4	65 - 70	BUS05
2 <sup>15</sup> ⁄16 - 3 <sup>1</sup> ⁄8	75 - 80	BUS06
31⁄2 - 37⁄8	_	BUS07
4¼ - 45/8	_	BUS08
-	85 - 90	BUS09
3 <sup>3</sup> ⁄4 - 3 <sup>15</sup> ⁄16	95 - 100	BUS10
4 <sup>1</sup> /8 - 4 <sup>15</sup> /16	105 - 110	BUS11
-	115 - 120	BUS12
		245



**Torque Wrench Pumps** Visit enerpac.com for system-matched air and electric torque wrench pumps that are ideal for use with hydraulic torque wrenches.

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# **Drive Units for Hexagon Cassettes & Square Drive Heads**

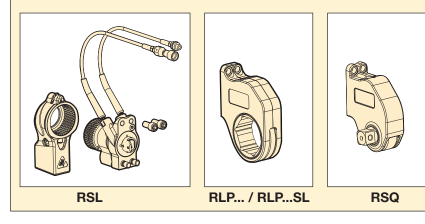
**RSL** 

**Series** 

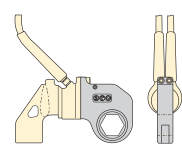


# One Drive, Two Tools

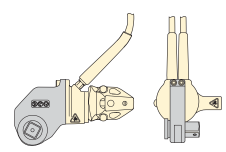
One RSL-Hydraulic Drive Unit fits RLP-Hexagon Cassette or RSQ-Square Drive Head.



RSL Torque Wrench Drive Unit shown with RLP Low-Profile Hexagon Cassette

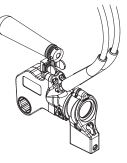


RSL Torque Wrench Drive Unit shown with RSQ Square Drive Head



## ▼ SELECTION CHART

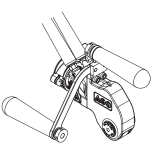
Hexagon Casse (see pages 264 and model		Drive Unit Model Number		imum Output	Weight
(in)	(mm)		(ft-lbs)	(Nm)	(lbs)
7⁄8 - 23⁄8	26 - 60	RSL1500	1408	1909	3.4
15/16 - 2 <sup>15/</sup> 16	33 - 75	RSL3000	3080	4176	5.6
111/16 - 31/8	46 - 80	RSL5000	5303	7190	8.9
23⁄8 - 31⁄8	60 - 80	RSL8000	7862	10659	10.6
27/16 - 45/8	62 - 110	RSL11000	11,154	15123	11.6
2 <sup>15</sup> ⁄16 - 45⁄8	75 - 115	RSL19000	18,843	25547	20.0
31⁄8- 61⁄8	31⁄8- 61⁄8 80 - 155		28,002	37965	22.0



▼ Contact Enerpac for

optional handles.

 Contact Enerpac for optional handles.





6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



RLP-Series, Low-Profile Hexagon Cassettes For metric and imperial

hexagon cassettes see pages 264-268.

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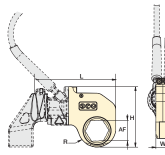
# RSQ-Series, Square-Drive Heads

RSQ Square Drive Heads are interchangeable with the RLP Hexagon Cassettes for the same size RSL Drive Unit.



# **ENERPAC** 263

# ENERPAC @



Hexagon Range: 7/8 - 61/8 inches	<b>RSL</b> Series
Hexagon Range: 26 - 155 mm	Jenes
Maximum Operating Pressure: 10,000 psi	



Drive Unit		r Size	Hexagon	Maxi	mum		Dimer	nsions		Wt.		Wt.			
Model	7.0	0.20	Cassette	Toro			(ir						<b>1sions</b> m)		
Number			Model	Out			,					·			
			Number			_					_		l		
	(in)	(mm)		(ft-lbs)	(Nm)	R	L	W	н	(lbs)	R	L	W	н	(kg)
	7⁄8	-	RLP1014	320	434	0.79	6.00	1.25	4.33	2.2	20,1	152,4	31,8	110,0	1,0
	<b>1</b> 1⁄16	26	RLP1101	640	868	0.95	6.05	1.25	4.50	2.2	24,1	153,7	31,8	114,3	1,0
	<b>1</b> 1⁄/8	-	RLP1102	640	868	1.03	6.12	1.25	4.57	2.3	26,2	155,4	31,8	116,1	1,0
	<b>1</b> ¾16	30	RLP1103	640	868	1.03	6.12	1.25	4.57	2.3	26,2	155,4	31,8	116,1	1,0
	<b>1</b> ¼	32	RLP1104	640	868	1.03	6.12	1.25	4.57	2.3	26,2	155,4	31,8	116,1	1,0
	<b>1</b> 5⁄16	33	RLP1105	900	1220	1.15	6.24	1.25	4.69	2.4	29,2	158,5	31,8	119,1	1,1
	<b>1</b> ¾	35	RLP1106	900	1220	1.15	6.24	1.25	4.69	2.4	29,2	158,5	31,8	119,1	1,1
	<b>1</b> <sup>7</sup> /16	36	RLP1107	900	1220	1.15	6.24	1.25	4.69	2.4	29,2	158,5	31,8	119,1	1,1
	1½	38	RLP1108	1408	1909	1.31	6.41	1.25	4.86	2.7	33,3	162,8	31,8	123,4	1,2
	<b>1</b> %16	-	RLP1109	1408	1909	1.31	6.41	1.25	4.86	2.7	33,3	162,8	31,8	123,4	1,2
<b>BOI</b> (	1%	41	RLP1110	1408	1909	1.31	6.41	1.25	4.86	2.7	33,3	162,8	31,8	123,4	1,2
RSL1500	<b>1</b> <sup>11</sup> / <sub>16</sub>	-	RLP1111	1408	1909	1.40	6.49	1.25	4.94	2.7	35,6	164,8	31,8	125,5	1,2
	<b>1</b> <sup>3</sup> ⁄ <sub>4</sub>	-	RLP1112	1408	1909	1.40	6.49	1.25	4.94	2.7	35,6	164,8	31,8	125,5	1,2
	<b>1</b> <sup>13</sup> /16	46	RLP1113	1408	1909	1.40	6.49	1.25	4.94	2.7	35,6	164,8	31,8	125,5	1,2
	17/8	-	RLP1114	1408	1909	1.48	6.58	1.25	5.03	2.7	37,6	167,1	31,8	127,8	1,2
ľ	1 <sup>15</sup> /16	-	RLP1115 RLP1200	1408	1909	1.48	6.58	1.25	5.03	2.7	37,6	167,1	31,8	127,8	1,2
	2	50		1408	1909	1.48	6.58	1.25	5.03	2.7	37,6	167,1	31,8	127,8	1,2
	2 <sup>1</sup> / <sub>16</sub>	-	RLP1201	1408	1909	1.58	6.68	1.25	5.13	2.7	40,1	169,7	31,8	130,3	1,2
	21/8	-	RLP1202	1408	1909	1.58	6.68	1.25	5.13	2.7	40,1	169,7	31,8	130,3	1,2
	2 <sup>3</sup> /16 2 <sup>1</sup> /4	55	RLP1203 RLP1204	1408	1909 1909	1.58	6.68	1.25 1.25	5.13 5.24	2.7	40,1	169,7	31,8	130,3	1,2
	<b>2</b> <sup>5</sup> / <sub>16</sub>	-	RLP1204	1408 1408	1909	1.70	6.79 6.79	1.25	5.24	2.8	43,2 43,2	172,5	31,8 31,8	133,1	1,3
	<b>2</b> %	60	RLP1205	1408	1909	1.70	6.79	1.25	5.24	2.8	43,2	172,5	31,8	133,1 133,1	1,3
	<b>1</b> <sup>5</sup> /16	33	RLP3105	900	1220	1.18	7.62	1.38	5.49	3.5	43,2 30,0	172,5 193,5	35,1	139,4	1,3 1,6
	13/8	35	RLP3106	900	1220	1.18	7.62	1.38	5.49	3.5	30,0	193,5	35,1	139,4	1,6
	<b>1</b> <sup>7</sup> / <sub>16</sub>	36	RLP3107	900	1220	1.18	7.62	1.38	5.49	3.5	30,0	193,5	35,1	139,4	1,6
	11/2	38	RLP3108	1200	1627	1.32	7.77	1.38	5.63	3.9	33,5	193,3	35,1	143,0	1,8
	<b>1</b> %16	-	RLP3109	1200	1627	1.32	7.77	1.38	5.63	3.9	33,5	197,4	35,1	143,0	1,8
-	15%	41	RLP3110	1200	1627	1.32	7.77	1.38	5.63	3.9	33,5	197,4	35,1	143,0	1,8
ſ	<b>1</b> <sup>11</sup> / <sub>16</sub>	-	RLP3111	1900	2576	1.47	7.87	1.38	5.78	4.0	37,3	197,4	35,1	146,8	1,8
·	13/4	_	RLP3112	1900	2576	1.47	7.87	1.38	5.78	4.0	37,3	199,9	35,1	146,8	1,8
	<b>1</b> <sup>13</sup> /16	46	RLP3113	1900	2576	1.47	7.87	1.38	5.78	4.0	37,3	199,9	35,1	146,8	1,8
ŀ	17/8	-	RLP3114	2600	3526	1.60	8.04	1.38	5.92	4.5	40,6	204,2	35,1	150,4	2,0
	<b>1</b> <sup>15</sup> /16	-	RLP3115	2600	3526	1.60	8.04	1.38	5.92	4.5	40,6	204,2	35,1	150,4	2,0
ľ	2	50	RLP3200	2600	3526	1.60	8.04	1.38	5.92	4.5	40,6	204,2	35,1	150,4	2,0
	<b>2</b> <sup>1</sup> / <sub>16</sub>	-	RLP3201	3080	4176	1.76	8.16	1.38	6.08	4.7	44,7	207,3	35,1	154,4	2,1
RSL3000	<b>2</b> 1⁄8	-	RLP3202	3080	4176	1.76	8.16	1.38	6.08	4.7	44,7	207,3	35,1	154,4	2,1
	<b>2</b> <sup>3</sup> /16	55	RLP3203	3080	4176	1.76	8.16	1.38	6.08	4.7	44,7	207,3	35,1	154,4	2,1
	<b>2</b> ¼	-	RLP3204	3080	4176	1.84	8.25	1.38	6.15	4.8	46,7	209,6	35,1	156,2	2,2
	<b>2</b> <sup>5</sup> /16	-	RLP3205	3080	4176	1.84	8.25	1.38	6.15	4.8	46,7	209,6	35,1	156,2	2,2
	<b>2</b> 3⁄8	60	RLP3206	3080	4176	1.84	8.25	1.38	6.15	4.8	46,7	209,6	35,1	156,2	2,2
	<b>2</b> 7⁄16	62	RLP3207	3080	4176	1.95	8.14	1.38	6.26	4.6	49,5	206,8	35,1	159,0	2,1
	<b>2</b> ½	63	RLP3208	3080	4176	1.95	8.14	1.38	6.26	4.6	49,5	206,8	35,1	159,0	2,1
	<b>2</b> %16	65	RLP3209	3080	4176	1.95	8.14	1.38	6.26	4.6	49,5	206,8	35,1	159,0	2,1
	<b>2</b> 5⁄8	-	RLP3210	3080	4176	2.04	8.23	1.38	6.36	4.4	51,8	209,0	35,1	161,5	2,0
	<b>2</b> <sup>1</sup> / <sub>16</sub>	-	RLP3211	3080	4176	2.04	8.23	1.38	6.36	4.4	51,8	209,0	35,1	161,5	2,0
	<b>2</b> <sup>3</sup> ⁄ <sub>4</sub>	70	RLP3212	3080	4176	2.04	8.23	1.38	6.36	4.4	51,8	209,0	35,1	161,5	2,0
	<b>2</b> <sup>13</sup> / <sub>16</sub>	-	RLP3213	3080	4176	2.16	8.34	1.38	6.54	4.7	54,9	211,8	35,1	166,1	2,1
	<b>2</b> 7⁄8	-	RLP3214	3080	4176	2.16	8.34	1.38	6.54	4.7	54,9	211,8	35,1	166,1	2,1
	<b>2</b> <sup>15</sup> /16	75	RLP3215	3080	4176	2.16	8.34	1.38	6.54	4.7	54,9	211,8	35,1	166,1	2,1

**RSL** 

**Series** 



Enerpac's Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted

connections. Our Bolting Software Suite includes **BoltUp** (free, online calculator providing reliable, repeatable bolt loads), **Informate** (bolt load calculation software for huge range of flanged joints and clamped connections), and **Integrity Data Management System/iDMS** (flexible data management and activityplanning system for use on assets featuring bolted connections).

Contact Enerpac for more information.



### ▼ SELECTION CHART

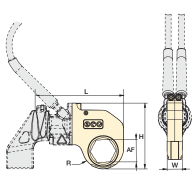


### Slimline Hexagon Cassettes

For accessing narrow spaces RLP...SL Stepped-Width

270

Hexagon Cassettes are available. Slimline cassettes use same drive unit as standard RLP-cassettes.





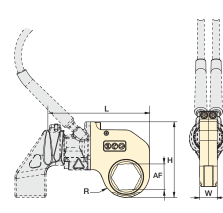
# Hexagon Range: 7/8 - 61/8 inches

Hexagon Range: 26 - 155 mm

Maximum Operating Pressure: **10,000 psi** 

▼ SELECTIO	N CHAR															
Drive Unit Model Number	AF	Size	Hexagon Cassette Model Number	Tor	mum que tput		Dimer (ir			Wt.		<b>Dimer</b> (m			Wt.	
	(in)	(mm)	Number	(ft-lbs)	(Nm)	R	L	w	н	(lbs)	R	L	W	н	(kg)	
	<b>1</b> <sup>11</sup> /16	-	RLP5111	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	<b>1</b> <sup>3</sup> ⁄4	-	RLP5112	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	<b>1</b> <sup>13</sup> ⁄16	46	RLP5113	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	111/8	-	RLP5114	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	<b>1</b> <sup>15</sup> ⁄16	-	RLP5115	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	2	50	RLP5200	2600	3526	1.61	9.08	1.75	6.52	6.6	40,9	230,6	44,5	165,6	3,0	
	<b>2</b> <sup>1</sup> / <sub>16</sub>	-	RLP5201	3500	4746	1.71	9.18	1.75	6.62	6.5	43,4	233,2	44,5	168,1	2,9	
	<b>2</b> 1⁄8	-	RLP5202	3500	4746	1.71	9.18	1.75	6.62	6.5	43,4	233,2	44,5	168,1	2,9	
	<b>2</b> <sup>3</sup> /16	55	RLP5203	3500	4746	1.71	9.18	1.75	6.62	6.5	43,4	233,2	44,5	168,1	2,9	
	<b>2</b> <sup>1</sup> / <sub>4</sub>	-	RLP5204	4500	6102	1.87	9.34	1.75	6.78	7.0	47,5	237,2	44,5	172,2	3,2	
	<b>2</b> <sup>5</sup> /16	-	RLP5205	4500	6102	1.87	9.34	1.75	6.78	7.0	47,5	237,2	44,5	172,2	3,2	
RSL5000	<b>2</b> 3⁄/8	60	RLP5206	4500	6102	1.87	9.34	1.75	6.78	7.0	47,5	237,2	44,5	172,2	3,2	
	<b>2</b> <sup>7</sup> /16	62	RLP5207	5303	7191	2.01	9.48	1.75	6.92	7.0	51,1	240,8	44,5	175,8	3,2	
	<b>2</b> <sup>1</sup> / <sub>2</sub>	63	RLP5208	5303	7191	2.01	9.48	1.75	6.92	7.0	51,1	240,8	44,5	175,8	3,2	
	<b>2</b> %16	65	RLP5209	5303	7191	2.01	9.48	1.75	6.92	7.0	51,1	240,8	44,5	175,8	3,2	
	<b>2</b> 5/8	-	RLP5210	5303	7191	2.16	9.63	1.75	7.07	7.5	54,9	244,6	44,5	179,6	3,4	
	<b>2</b> <sup>11</sup> / <sub>16</sub>	-	RLP5211	5303	7191	2.16	9.63	1.75	7.07	7.5	54,9	244,6	44,5	179,6	3,4	
	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	RLP5212	5303	7191	2.16	9.63	1.75	7.07	7.5	54,9	244,6	44,5	179,6	3,4	
	<b>2</b> <sup>13</sup> /16	-	RLP5213	5303	7191	2.24	9.71	1.75	7.15	7.5	56,9	246,6	44,5	181,6	3,4	
	<b>2</b> <sup>7</sup> /8	-	RLP5214	5303	7191	2.24	9.71	1.75	7.15	7.5	56,9	246,6	44,5	181,6	3,4	
	<b>2</b> <sup>15</sup> /16	75	RLP5215	5303	7191	2.24	9.71	1.75	7.15	7.5	56,9	246,6	44,5	181,6	3,4	
	3	-	RLP5300	5303	7191	2.26	9.73	1.75	7.17	7.2	57,4	247,1	44,5	182,1	3,3	
	<b>3</b> <sup>1</sup> /16	-	RLP5301	5303	7191	2.26	9.73	1.75	7.17	7.2	57,4	247,1	44,5	182,1	3,3	
	31/8	80	RLP5302	5303	7191	2.26	9.73	1.75	7.17	7.2	57,4	247,1	44,5	182,1	3,3	
	<b>2</b> 3/8	60	RLP8206	4500	6102	1.87	9.53	2.25	7.00	8.9	47,5	242,1	57,2	177,8	4,0	
	<b>2</b> <sup>7</sup> /16	62	RLP8207	5800	7865	2.01	9.67	2.25	7.13	9.0	51,1	245,6	57,2	181,1	4,1	
	<b>2</b> <sup>1</sup> / <sub>2</sub>	63	RLP8208	5800	7865	2.01	9.67	2.25	7.13	9.0	51,1	245,6	57,2	181,1	4,1	
	<b>2%</b>	65	RLP8209	5800	7865	2.01	9.67	2.25	7.13	9.0	51,1	245,6	57,2	181,1	4,1	
		-	RLP8210	7862	10.661	2.16	9.82	2.25	7.28	9.6	54,9	249,4	57,2	184,9	4,4	
<b>DOI 0000</b>	<b>2</b> <sup>11</sup> / <sub>16</sub>	-	RLP8211	7862	10.661	2.16	9.82	-	-	9.6	54,9	249,4	57,2	184,9	4,4	
RSL8000	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	RLP8212	7862 7862	10.661	2.16	9.82 9.90	2.25	7.28	9.6	54,9	249,4	57,2	184,9 187,5	4,4	
	2 <sup>13</sup> /16	-	RLP8213		10.661	2.24		2.25	7.38	9.6	56,9	251,5	57,2		4,4	
	27/8	-	RLP8214	7862	10.661	2.24	9.90	2.25	7.38	9.6	56,9	251,5	57,2	187,5	4,4	
	2 <sup>15</sup> /16	75	RLP8215	7862	10.661	2.24	9.90	2.25	7.38	9.6	56,9	251,5	57,2	187,5	4,4	
	3	-	RLP8300	7862	10.661	2.26	9.92	2.25	7.39	9.3	57,4	252,0	57,2	187,7	4,2	
	3 <sup>1</sup> / <sub>16</sub>	-	RLP8301	7862	10.661	2.26	9.92	2.25	7.39	9.3	57,4	252,0	57,2	187,7	4,2	
	<b>3</b> ½	80	RLP8302	7862	10.661	2.26	9.92	2.25	7.39	9.3	57,4	252,0	57,2	187,7	4,2	

# ENERPAC @







Hexagon Range: 7/8 - 61/8 inches Hexagon Range: 26 - 155 mm Maximum Operating Pressure: 10,000 psi

Drive Unit Model Number	AF	Size	Hexagon Cassette Model Number	Maxi Tor Out	•		Dimer (ii			Wt.	Dimensions (mm)				
	(in)	(mm)	Number	(ft-lbs)	(Nm)	R	L	w	н	(lbs)	R	L	W	н	(kg)
	<b>2</b> <sup>7</sup> /16	62	RLP11207	5800	7865	1.98	10.00	2.50	8.03	14.2	50,3	254,0	63,5	204,0	6,4
	<b>2</b> ½	-	RLP11208	5800	7865	1.98	10.00	2.50	8.03	14.2	50,3	254,0	63,5	204,0	6,4
	<b>2</b> %16	65	RLP11209	5800	7865	1.98	10.00	2.50	8.03	14.2	50,3	254,0	63,5	204,0	6,4
	<b>2</b> 5⁄8	-	RLP11210	7300	9899	2.19	11.20	2.50	8.23	14.8	55,6	284,5	63,5	209,0	6,7
	<b>2</b> <sup>1</sup> / <sub>16</sub>	-	RLP11211	7300	9899	2.19	11.20	2.50	8.23	14.8	55,6	284,5	63,5	209,0	6,7
	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	RLP11212	7300	9899	2.19	11.20	2.50	8.23	14.8	55,6	284,5	63,5	209,0	6,7
	<b>2</b> <sup>13</sup> /16	-	RLP11213	9000	12.204	2.29	11.31	2.50	8.34	14.8	58,2	287,3	63,5	211,8	6,7
	<b>2</b> <sup>7</sup> /8	-	RLP11214	9000	12.204	2.29	11.31	2.50	8.34	14.8	58,2	287,3	63,5	211,8	6,7
	<b>2</b> <sup>15</sup> /16	75	RLP11215		12.204	2.29	11.31	2.50	8.34	14.8	58,2	287,3	63,5	211,8	6,7
	3	-	RLP11300	11,154		2.43	11.44	2.50	8.47	15.2	61,7	290,6	63,5	215,1	6,9
	<b>3</b> <sup>1</sup> / <sub>16</sub>	-	RLP11301		15.125	2.43	11.44	2.50	8.47	15.2	61,7	290,6	63,5	215,1	6,9
	<b>3</b> 1⁄8	80	RLP11302		15.125	2.43	11.44	2.50	8.47	15.2	61,7	290,6	63,5	215,1	6,9
	<b>3</b> <sup>3</sup> /16	-	RLP11303		15.125	2.60	11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	-	85	RLP11085M	11,154		2.60	11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	31⁄4	-	RLP11304	11,154		2.60	11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	<b>3</b> <sup>5</sup> /16	-	RLP11305		15.125		11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
RSL11000	<b>3</b> 3⁄8	-	RLP11306		15.125		11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	<b>3</b> <sup>7</sup> /16	-	RLP11307		15.125	2.60	11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	<b>3</b> ½	-	RLP11308		15.125	2.60	11.71	2.50	8.64	16.6	66,0	297,4	63,5	219,5	7,5
	-	90	RLP11090M		15.125	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> %16	-	RLP11309		15.125	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> 5⁄/8	-	RLP11310	11,154		2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> <sup>1</sup> / <sub>16</sub>	-	RLP11311		15.125	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> <sup>3</sup> /4	95	RLP11312		<mark>15.125</mark>	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> <sup>13</sup> /16	-	RLP11313		15.125	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	37/8	-	RLP11314		<mark>15.125</mark>	2.88	11.89	2.50	8.92	17.2	73,2	302,0	63,5	226,6	7,8
	<b>3</b> <sup>15</sup> /16	100	RLP11315		15.125		12.00	2.50	9.03	16.4	75,7	304,8	63,5	229,4	7,4
	4	-	RLP11400		<mark>15.125</mark>		12.00	2.50	9.03	16.4	75,7	304,8	63,5	229,4	7,4
	<b>4</b> <sup>1</sup> / <sub>16</sub>	-	RLP11401		15.125	2.98	12.00	2.50	9.03	16.4	75,7	304,8	63,5	229,4	7,4
	<b>4</b> 1⁄8	105	RLP11402		15.125	2.98	12.00	2.50	9.03	16.4	75,7	304,8	63,5	229,4	7,4
	<b>4</b> ¼	-	RLP11404		15.125		12.00	2.50	9.03	16.4	75,7	304,8	63,5	229,4	7,4
	<b>4</b> <sup>5</sup> /16	110	RLP11405		15.125	3.25	12.27	2.50	9.30	17.6	82,6	311,7	63,5	236,2	8,0
	<b>4</b> ½	-	RLP11408	11,154		3.25	12.27	2.50	9.30	17.6	82,6	311,7	63,5	236,2	8,0
	<b>4</b> <sup>5</sup> / <sub>8</sub>	-	RLP11410	11,154	<mark>15.125</mark>	3.25	12.27	2.50	9.30	17.6	82,6	311,7	63,5	236,2	8,0

**RSL** 

**Series** 

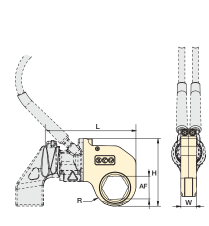


Enerpac's Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted

connections. Our Bolting Software Suite includes **BoltUp** (free, online calculator providing reliable, repeatable bolt loads), **Informate** (bolt load calculation software for huge range of flanged joints and clamped connections), and **Integrity Data Management System/iDMS** (flexible data management and activityplanning system for use on assets featuring bolted connections).

Contact Enerpac for more information.

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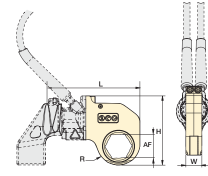
Hexagon Range: 7/8 - 61/8 inches Hexagon Range: 26 - 155 mm Maximum Operating Pressure: 10,000 psi

### ▼ SELECTION CHART

Drive Unit Model	AF Size Hexagon Cassette Model			Maxi Tor	que		Dimer (ir			Wt.		Dimer (m			Wt.
Number			Model Number	Out	put										
	(in)	(mm)	Number	(ft-lbs)	(Nm)	R	L	w	н	(lbs)	R	L	w	н	(kg)
	<b>2</b> <sup>15</sup> /16	75	RLP19215	11,000	14.916	2.45	12.72	2.75	9.44	21.5	62,2	323,1	69,9	239,8	9,8
	3	-	RLP19300	11,000	14.916	2.45	12.72	2.75	9.44	21.5	62,2	323,1	69,9	239,8	9,8
	<b>3</b> <sup>1</sup> / <sub>16</sub>	-	RLP19301	11,000	14.916	2.45	12.72	2.75	9.44	21.5	62,2	323,1	69,9	239,8	9,8
	<b>3</b> 1⁄8	80	RLP19302	11,000	14.916	2.45	12.72	2.75	9.44	21.5	62,2	323,1	69,9	239,8	9,8
	<b>3</b> <sup>3</sup> ⁄16	-	RLP19303	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	_	85	RLP19085M	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	31⁄4	-	RLP19304	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	<b>3</b> <sup>5</sup> /16	-	RLP19305	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	<b>3</b> ¾	-	RLP19306	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	<b>3</b> <sup>7</sup> /16	-	RLP19307	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	31⁄2	-	RLP19308	16,000	21.696	2.77	13.04	2.75	9.76	22.6	70,4	331,2	69,9	247,9	10,3
	-	90	RLP19090M	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	<b>3</b> %16	-	RLP19309	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	<b>3</b> 5⁄/8	-	RLP19310	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	<b>3</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	-	RLP19311	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
RSL19000	<b>3</b> <sup>3</sup> ⁄4	95	RLP19312	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	<b>3</b> <sup>13</sup> /16	-	RLP19313	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	37⁄8	-	RLP19314	18,843	25.551	2.95	13.22	2.75	9.94	23.8	74,9	335,8	69,9	252,5	10,8
	<b>3</b> <sup>15</sup> /16	100	RLP19315	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	4	-	RLP19400	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	<b>4</b> <sup>1</sup> / <sub>16</sub>	-	RLP19401	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	<b>4</b> 1⁄8	105	RLP19402	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	<b>4</b> <sup>3</sup> ⁄16	-	RLP19403	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	<b>4</b> ¼	-	RLP19404	18,843	25.551	3.30	13.57	2.75	10.28	25.3	83,8	344,7	69,9	261,1	11,5
	<b>4</b> <sup>5</sup> /16	110	RLP19405	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	<b>4</b> ¾	-	RLP19406	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	<b>4</b> 7⁄16	-	RLP19407	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	<b>4</b> ½	-	RLP19408	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	_	115	RLP19115M	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	<b>4</b> %16	-	RLP19409	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6
	<b>4</b> 5⁄/8	-	RLP19410	18,843	25.551	3.44	13.71	2.75	10.43	25.6	87,4	348,2	69,9	264,9	11,6

# **ENERPAC 2**67

# ENERPAC.





Maximum Operating Pressure: 10,000 psi RSL Series



Drive Unit Model Number	AF	Size	Hexagon Cassette Model Number	Maxi Tor Out	que	Dimensions (in)					Dimensions (mm)			Wt.	
	(in)	(mm)	Number	(ft-lbs)	(Nm)	R	L	w	н	(lbs)	R	L	w	н	(kg)
	<b>3</b> 1⁄8	80	RLP28302		21.696	2.56	14.36	3.00	10.54	27.6	65,0	364,7	76,2	267,7	12,5
-	<b>3</b> <sup>3</sup> ⁄16	-	RLP28303		21.696	2.56	14.36	3.00	10.54	27.6	65,0	364,7	76,2	267,7	12,5
	-	85	RLP28085M		21.696	2.56	14.36	3.00	10.54	27.6	65,0	364,7	76,2	267,7	12,5
-	3 <sup>1</sup> / <sub>4</sub>	-	RLP28304		21.696	2.56	14.36	3.00	10.54	27.6	65,0	364,7	76,2	267,7	12,5
	3 <sup>5</sup> /16 3 <sup>3</sup> /8	-	RLP28305 RLP28306		21.696 21.696	2.56	14.36 14.36	3.00 3.00	10.54	27.6	65,0 65,0	364,7 364,7	76,2	267,7	12,5
-	3% 37/16	-	RLP28307		21.696	2.56	14.36	3.00	10.54 10.54	27.6	65,0	364,7	76,2 76,2	267,7 267,7	12,5 12,5
	31/2	_	RLP28308	,	21.696	2.56	14.36	3.00	10.54	27.6	65,0	364,7	76,2	267,7	12,5
-	-	90	RLP28090M	22,000		2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
	<b>3</b> %16	-	RLP28309	22,000		2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
	<b>3</b> 5⁄/8	-	RLP28310	22,000	29.832	2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
-	<b>3</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	-	RLP28311		29.832	2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
	<b>3</b> ¾	95	RLP28312	22,000		2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
-	<b>3</b> <sup>13</sup> /16	-	RLP28313	22,000		2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
	37/8	-	RLP28314	,	29.832	2.92	14.36	3.00	10.77	28.8	74,2	364,7	76,2	273,6	13,1
_	3 <sup>15</sup> /16 4	100	RLP28315 RLP28400	28,002 28,002		3.29 3.29	14.47 14.47	3.00 3.00	11.14	31.7	83,6 83,6	367,5 367,5	76,2	283,0	14,4
	4 4 <sup>1</sup> / <sub>16</sub>	-	RLP28400	,	37.971	3.29	14.47	3.00	11.14 11.14	31.7 31.7	83,6	367,5	76,2 76,2	283,0 283,0	14,4 14,4
-	4 <sup>1</sup> /8	105	RLP28402		37.971	3.29	14.47	3.00	11.14	31.7	83,6	367,5	76,2	283,0	14,4
	<b>4</b> <sup>3</sup> / <sub>16</sub>	-	RLP28403		37.971	3.29	14.47	3.00	11.14	31.7	83,6	367,5	76,2	283,0	14,4
-	<b>4</b> <sup>1</sup> ⁄ <sub>4</sub>	-	RLP28404	28,002		3.29	14.47	3.00	11.14	31.7	83,6	367,5	76,2	283,0	14,4
RSL28000	<b>4</b> 5⁄16	110	RLP28405	28,002	37.971	3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
	<b>4</b> %	-	RLP28406	28,002	37.971	3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
-	<b>4</b> <sup>7</sup> / <sub>16</sub>	-	RLP28407	28,002		3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
	<b>4</b> ½	-	RLP28408	28,002		3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
-	-	115	RLP28115M	28,002		3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
	<b>4</b> %16	-	RLP28409	28,002		3.43	14.61	3.00	11.28	31.5	87,1	371,1	76,2	286,5	14,3
-	45/8 43/4	- 120	RLP28410 RLP28412		37.971 37.971	3.43 3.65	14.61 14.83	3.00 3.00	11.28 11.50	31.5 33.5	87,1 92,7	371,1 376,7	76,2 76,2	286,5 292,1	14,3 15,2
	<b>4</b> 74	123	RLP28123M		37.971	3.65	14.83	3.00	11.50	33.5	92,7	376,7	76,2	292,1	15,2
-	<b>4</b> 7⁄8	-	RLP28414	28,002		3.65	14.83	3.00	11.50	33.5	92,7	376,7	76,2	292,1	15,2
	5	-	RLP28500		37.971	3.65	14.83	3.00	11.50	33.5	92,7	376,7	76,2	292,1	15,2
	<b>5</b> 1⁄8	130	RLP28502		37.971	3.79	14.97	3.00	11.64	33.2	96,3	380,2	76,2	295,7	15,1
	<b>5</b> ¾16	-	RLP28503	28,002		3.79	14.97	3.00	11.64	33.2	96,3	380,2	76,2	295,7	15,1
	5¼	-	RLP28504		37.971	3.79	14.97	3.00	11.64	33.2	96,3	380,2	76,2	295,7	
-	<b>5</b> %	135	RLP28506		37.971		14.97	3.00	11.64				76,2	295,7	
	5½	140	RLP28508	,	37.971		15.23	3.00			102,9		76,2	302,3	
	<b>5%</b> 16	-	RLP28509		37.971		15.23	3.00			102,9		76,2	302,3	
	5 <sup>5</sup> /8	-	RLP28510 RLP28512		37.971 37.971	4.05	15.23 15.23	3.00			102,9		76,2	302,3	
	5 <sup>3</sup> /4 5 <sup>7</sup> /8	145 150	RLP28512 RLP28514		37.971	4.05	15.48	3.00 3.00			102,9 107,2		76,2 76,2	<u>302,3</u> 308,6	
	6	-	RLP28600		37.971	4.22	15.48	3.00	12.15		107,2		76,2	308,6	
	<b>6</b> <sup>1</sup> / <sub>8</sub>	155	RLP28602		37.971	4.22	15.48	3.00			107,2		76,2	308,6	

# **Options and Accessories**

### TWMPS503



# **TWMPS503**, Torque Wrench Moly Paste

- Enerpac 503 Moly Paste reduces friction on threaded fasteners - bolts, nuts and studs
- · The low and uniform friction coefficient of 0.06 (torque coefficient, K, of 0.11) creates reliable assembly conditions
- This lubricant stays in place through heat, load and vibration to ensure trouble-free disassembly from -20° F to 750° F (-29° C to 400° C)
- 4 lbs. (1,8 kg) container



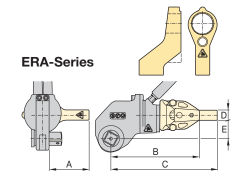


# **ERA-Series, Extended Reaction Arms**

For Torque Wrench	Model Number		Dir	mensions	in)		
Model No.	i tumboi	Α	В	С	D	E	(lbs)
	ERA15114	3.42	5.71	7.68	1.14	1.42	1.98
	ERA15228	4.45	7.13	9.06	1.14	1.42	3.97
RSL1500	ERA15342	5.47	8.90	10.87	1.14	1.42	5.95
	ERA15456	6.46	9.29	11.26	1.14	1.42	7.94
	ERA15570	7.44	11.30	13.27	1.14	1.42	9.92
	ERA30114	4.13	7.68	10.12	1.34	1.61	5.95
RSL3000	ERA30228	5.16	9.09	11.54	1.34	1.61	7.94
NGL3000	ERA30342	6.14	10.47	12.91	1.34	1.61	9.92
	ERA30456	7.13	11.89	14.66	1.34	1.61	11.90
	ERA50114	5.16	8.19	11.18	1.73	1.89	9.04
RSL5000	ERA50228	6.14	9.57	12.60	1.73	1.89	11.02
NGL0000	ERA50342	7.13	10.98	13.98	1.73	1.89	13.01
	ERA50456	8.15	12.37	15.39	1.73	1.89	15.00
	ERA110114	4.92	8.62	11.65	2.01	2.32	13.89
RSL11000	ERA110228	5.91	10.04	13.06	2.01	2.32	16.09
N3L11000	ERA110342	6.93	11.46	14.45	2.01	2.32	18.08
	ERA110456	7.91	12.83	15.83	2.01	2.32	20.06
RSL28000	ERA280228	6.73	13.19	16.18	2.24	3.50	24.91
10220000	ERA280342	7.76	14.57	17.60	2.24	3.50	30.00

• Only to be used on RSL-drive units with RSQ-square drive wrenches

- Used in place of standard reaction arm
- Lightweight interchangeable design
- Full torque rated



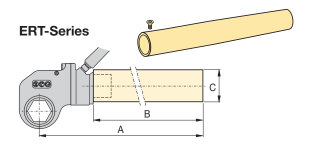
NOTE: Extended Reaction Arms for RSL8000 and RSL19000 are available on request.

# **ERT-Series, Extended Reaction Tubes**

For Torque Wrench	Model Number	Dir	nensions	in)	Wt.
Model No.	Number	Α	В	ØC	(lbs)
	ERT152	6.18	2.01	2.24	1.98
	ERT156	10.20	5.98	2.24	3.53
RSL1500	ERT159	13.19	9.02	2.24	5.51
	ERT1512	16.18	12.01	2.24	7.50
	ERT1524	28.19	24.02	2.24	14.78
RSL3000	ERT3012	16.89	12.01	2.76	6.61
RSL3000	ERT3024	28.90	24.02	2.76	13.01
RSL5000	ERT5012	17.76	12.01	3.50	12.35
NSL3000	ERT5024	29.76	24.02	3.50	24.91
	ERT1106	12.99	5.98	3.74	4.63
RSL11000	ERT11012	19.02	12.01	3.74	9.04
NOL11000	ERT11018	25.00	17.99	3.74	13.45
	ERT11024	30.98	24.02	3.74	18.52
RSL19000	ERT19024	31.50	24.02	5	36.82
	ERT2806	13.82	5.98	5	7.94
RSL28000	ERT28012	19.80	12.01	5	16.09
N3L20000	ERT28018	25.79	17.99	5	24.03
	ERT28024	31.81	24.02	5	36.60

NOTE: Extended Reaction Tubes for RSL8000 are available on request.

- Only to be used on RSL-drive units with **RLP-hexagon cassettes**
- Used in place of standard reaction arm
- One-piece steel design, durable and simple
- Increases tool fit in restricted access areas
- Full torque rated



# **RSL-Series, Slimline Hexagon Cassettes**

# ENERPAC. 🖉

Shown: RSL drive unit with interchangeable RLP-SL slimline cassette



# Setting New Standards in Simplicity, Versatility and Accuracy



## **Torque Wrench Pumps**

Visit enerpac.com for system matched air and electric torque wrench pumps that are ideal for use with hydraulic torque wrenches.





### **Options and Accessories**

Optional extended reaction arms and tubes are common accessories available for maximum versatility. Please contact your Enerpac

representative to help you select the optimum solution for your application.





# Back-Up Spanner

To be used to stop back nut from turning during make up or break out. Two hex sizes in one tool.

Hexagon S	izes (A/F)	Back-Up Spanner
(in)	(mm)	Model Number
11/16 - 11/4	27 - 32	BUS01
17/16 - 15/8	36 - 41	BUS02
1 <sup>13</sup> ⁄16 - 2	46 - 50	BUS03
23/16 - 23/8	55 - 60	BUS04
2%16 - 23⁄4	65 - 70	BUS05
215/16 - 31/8	75 - 80	BUS06
31/2 - 37/8	_	BUS07
4¼ - 45⁄8	_	BUS08
-	85 - 90	BUS09
33/4 - 315/16	95 - 100	BUS10
4 <sup>1</sup> /8 - 4 <sup>15</sup> /16	105 - 110	BUS11
-	115 - 120	BUS12
		Page: 245

# Simplicity

- Minimum nose radius for trouble-free tool fit which makes it uniquely equipped to access tight spaces, such as Blowout Preventers (BOPs)
- Simple robust alloy steel design with three moving parts for reduced maintenance
- Proven to perform even in the harshest environments
- Reaction arm has a simple dial lock for rapid change
- Designed to give optimum strength-to-weight and torqueto-weight ratios

## Versatility

- Interchangeable cassette design
- Drive unit / hexagon cassette combination for limited height in line solutions
- Wide range of hexagon sizes available for all applications

## Accuracy

Accuracy of +/-3%

# Ease of Use

- Few moving parts are easily accessible for quick field maintenance
- Innovative design that completely encloses all moving parts and minimizes pinch points

# Slimline Stepped-Width Hexagon Cassettes



## **Slimline Stepped-Width Hexagon Cassettes**

Accessing narrow spaces, typically found on BOP stacks, normally requires significantly reducing the width of the torque wrench. For the tool operator, this has always meant vastly reduced tool durability, and/or reduced torque output.

By using the highest-grade materials and perfecting the geometry, the RSL Slimline cassettes are able to provide greater torque, get into tighter spaces, and vastly outperform the competition in product durability.



# Hexagon Range: 1<sup>1</sup>/<sub>4</sub> - 3<sup>3</sup>/<sub>16</sub> inches

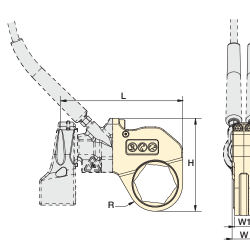
Hexagon Range: 32 - 80 mm

of tightening torque.

Maximum Operating Pressure: 10,000 psi



Select the Right Torque Choose your Enerpac Torque Wrench using the untightening rule of thumb: Loosening torque equals about 250%



### ▼ SELECTION CHART

Drive Unit Model Number	AF	Size	Hexagon Cassette Model Number		mum que put		Dii	<b>mensio</b> (in)	ns	1	Wt.		Dii	<b>mensio</b> (mm)	ns	1	Wt.
	(in)	(mm)		(ft-lbs)	(Nm)	R	L	w	W1	н	(lbs)	R	L	W	W1	н	(kg)
	<b>1</b> ¼	32	RLP1104SL	375	509	1.03	6.12	1.25	1.00	4.57	2.2	26,2	155,4	31,8	25,4	116,1	1,0
	<b>1</b> 7⁄16	36	RLP1107SL	658	892	1.15	6.24	1.25	1.00	4.69	2.3	29,2	158,5	31,8	25,4	119,1	1,0
RSL1500	<b>1</b> 5⁄/8	41	RLP1110SL	831	1127	1.31	6.41	1.25	1.00	4.86	2.7	33,3	162,8	31,8	25,4	123,4	
	<b>1</b> <sup>13</sup> ⁄16	46	RLP1113SL	831	1127	1.40	6.49	1.25	1.00	4.94	2.7	35,6	164,8	31,8	25,4	125,5	
	2	50	RLP1200SL	831	1127	1.48	6.58	1.25	1.00	5.03	2.7	37,6	167,1	31,8	25,4	127,8	
	2	50	RLP3200SL	1354	1836	1.60	8.04	1.38	1.13	5.92	4.5	40,6	204,2	35,1	28,7	150,4	
	<b>2</b> <sup>3</sup> /16	55	RLP3203SL	1604	2175	1.76	8.16	1.38	1.13	6.08	4.7	44,7	207,3	35,1	28,7	154,4	
RSL3000	<b>2</b> <sup>3</sup> /8	60	RLP3206SL	1604	2175	1.84	8.25	1.38	1.13	6.15	4.8	46,7	209,6	35,1	28,7	156,2	2,2
NSL3000	<b>2</b> %16	65	RLP3209SL	1604	2175	1.95	8.14	1.38	1.13	6.26	4.6	49,5	206,8	35,1	28,7	159,0	
	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	RLP3212SL	1604	2175	2.04	8.23	1.38	1.13	6.36	4.4	51,8	209,0	35,1	28,7	161,5	
	<b>2</b> <sup>15</sup> /16	75	RLP3215SL	1604	2175	2.16	8.34	1.38	1.13	6.54	4.7	54,9	211,8	35,1	28,7	166,1	2,1
RSL5000	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	RLP5212SL	4173	5659	2.16	9.63	1.75	1.62	7.07	7.5	54,9	244,6	44,5	41,1	179,6	3,4
NSL3000	<b>3</b> 1⁄8	80	RLP5302SL	4173	5659	2.26	9.73	1.75	1.62	7.17	7.2	57,4	247,1	44,5	41,1	182,1	3,3
	<b>2</b> <sup>3</sup> /16	55	RLP8203SL	2487	3372	1.71	9.53	2.25	2.00	6.84	8.5	43,4	242,1	57,2	50,8	173,7	3,9
	<b>2</b> <sup>3</sup> ⁄ <sub>8</sub>	60	RLP8206SL	3198	4336	1.87	9.67	2.25	2.00	7.00	8.9	47,5	245,6	57,2	50,8	177,8	4,0
	<b>2</b> %16	65	RLP8209SL	4122	5589	2.01	9.67	2.25	2.00	7.13	9.0	51,1	245,6	57,2	50,8	181,1	4,1
RSL8000	<b>2</b> <sup>3</sup> ⁄4	70	RLP8212SL	5587	7576	2.16	9.82	2.25	2.00	7.28	9.6	54,9	249,4	57,2	50,8	184,9	
	<b>2</b> <sup>15</sup> /16	75	RLP8215SL	5587	7576	2.24	9.90	2.25	2.00	7.36	9.6	56,9	251,5	57,2	50,8	186,9	
	<b>3</b> 1⁄8	80	RLP8302SL	5587	7576	2.26	9.92	2.25	2.00	7.39	9.3	57,4	252,0	57,2	50,8	187,7	4,2
	<b>3</b> <sup>3</sup> /16	-	RLP8303SL	4740	6427	2.26	9.92	2.25	2.00	7.39	9.3	57,4	252,0	57,2	50,8	187,7	4,2

# **ENERPAC 271**

# **Square Drive Hydraulic Torque Wrenches**

# ENERPAC 🖉

### RSL drive unit with interchangeable RSQ square drive cassette



## Safety and Performance

- Innovative design that completely encloses all moving parts and minimizes pinch points
- 30–35° of operating stroke provides added productivity while avoiding "tool lock on" which is common with some torque wrench designs

### Simplicity

- Simple robust design with just three moving parts for reduced maintenance
- Robust handles are available which mount on both sides and the tops of cassettes to allow for extra maneuverability
- Pull-type square drive release for quickly reversing the square drive for tightening or loosening

### Versatility

- Square Drive Sets available with interchangeable Hexagon Cassettes
- Power head / square drive combination for flexible use with standard impact quality sockets
- Reaction arm has a simple dial lock for rapid change

### Accuracy

Accuracy of +/-3%

# **Setting New Standards** in Safety, Simplicity and Performance





### Select the Right Torque

Choose your Enerpac Torque Wrench using the untightening rule of thumb:

Loosening torque equals about 250% of tightening torque.



245

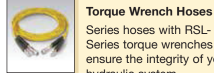




# **Back-Up Spanners** Hands free tool to be used

to stop back nut from turning during make up or break out.

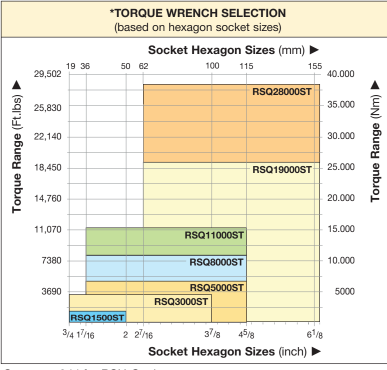
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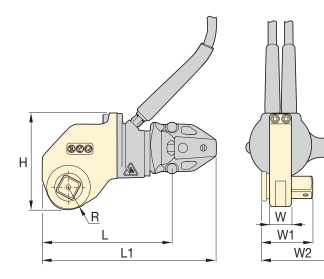
Series hoses with RSL-Series torque wrenches to ensure the integrity of your hydraulic system.

6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

# **RSL-Series, Square Drive Torque Wrenches**



See page 244 for BSH-Sockets.



## ▼ SELECTION CHART

<b>RSL</b> Series	C. S.
-	28,002 ft.lbs
-	37,965 Nm
Square Drive 3/4 - 21/2	a inches
Maximum Op 10,000	perating Pressure:
The patented creates a har	Safe T <sup>™</sup> Torque Lock The Safe T Torque Lock is suitable for all bolted applications from 140 ft-lbs to 11,070 ft-lbs. using a heavy-duty impact socket. I mechanical locking system hds-free torque wrench able for Enerpac only square Page: 246
Y D AND	Torque Wrench Pumps
	Visit enerpac.com for system matched air and electric torque wrench pumps

torque wrench pumps that are ideal for use with hydraulic torque wrenches.

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Maxi Torque		Square Drive Size	Square Drive Head Model Numbers <sup>1)</sup>	Square Drive Torque Wrench Set Model Numbers <sup>2)</sup>	orque Wrench et Model			ension	<b>s</b> (in)			V Drive Unit	Veight (lbs)	Square
(ft-lbs)	(Nm)	(in)			W	W1	W2	Н	L	L1	R	(no reaction arm)	Arm	Drive Head
1408	1909	3⁄4	RSQ1500	RSQ1500ST	1.25	2.30	3.98	4.48	6.29	7.45	0.94	3.4	1.0	2.8
3080	4176	1	RSQ3000	RSQ3000ST	1.50	2.88	4.89	5.57	7.67	10.30	1.25	5.6	2.2	5.2
5303	7190	11/2	RSQ5000	RSQ5000ST	1.75	3.71	6.31	6.42	9.27	11.67	1.52	8.9	4.0	9.1
7862	10659	11/2	RSQ8000	RSQ8000ST	2.40	4.14	6.30	6.65	9.47	11.78	1.52	10.6	4.3	11.6
11154	15123	1½	RSQ11000	RSQ11000ST	2.50	4.63	6.70	7.93	11.20	12.40	1.88	11.6	6.6	18.4
18843	25547	21⁄2	RSQ19000	RSQ19000ST	3.25	6.38	10.42	9.48	13.46	18.97	2.50	20.0	15.7	28.9
28002	37965	21⁄2	RSQ28000	RSQ28000ST	3.50	6.54	8.93	10.35	14.09	21.07	2.50	22.0	11.1	39.3

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<sup>1)</sup> When ordering an RSQ Square Drive Head the RSL Drive Unit must be ordered separately.

<sup>2)</sup> An RSQ....ST Torque Wrench Set includes a RSQ Square Drive Head, RSL Drive Unit with short Whip Hoses, and Reaction Arm

# ENERPAC. 273

# **DSX-Series, Aluminum Torque Wrenches**

# ENERPAC. 🖉

Shown: DSX11000



# Safety and Performance

- High-strength, lightweight aluminum, slimline design suited for complete operator safety
- Fully enclosed drive for maximum safety
- Built-in, work-at-height safety tether connection
- Retained quick release push-button
- Patented, easy-to-use, quick release, retained reaction arm
- · Fine-tooth ratchet prevents the tool 'locking on'
- High-cycle design with fewer moving parts making it a more efficient tool to operate, maintain, or repair
- 35° rotation angle and rapid return stroke for fast operation

# Simplicity

- Robust handle which mounts on either side of the tool for extra maneuverability and safer operation
- Push-button square drive and reaction arm for fast changes and adjustments
- Easily accessible work-at-height connection point

# Accuracy

Constant torque outputs with an accuracy of +/- 3%

# **ATEX** certified

All DSX tools are CE - ATEX certified

# Setting Industry-First Safety Standards



Work-at-Height Connection Built-in, work-at-height safety tether.



Fully Retained Reaction Arm Patented, fully retained reaction arm with easy-touse quick release, helps prevent injuries when working-at-height.



Secured Square Drive Retained quick release push- button.



## **Ergonomic Tool Handle**

Robust ergonomic positioning handle comes standard with every DSX tool.

SWH10EA is an eyebolt handle.

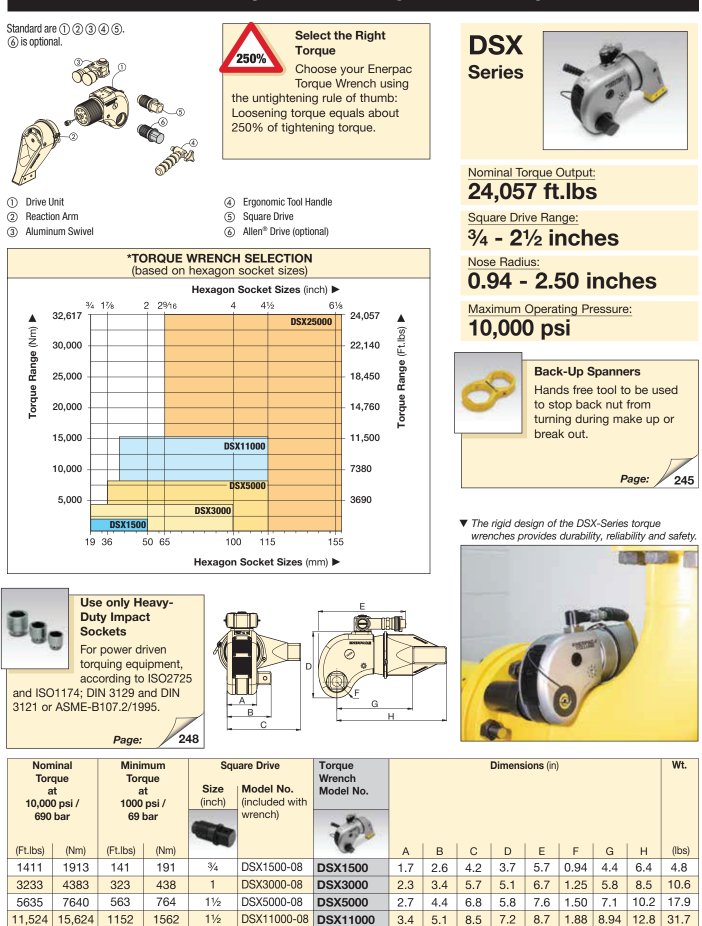
Compatible DSX-Series wrenches	<b>Ergonomic</b> <b>Handle</b> (Standard)
DSX1500, 3000, 5000	SWH6A
DSX11000	SWH10A
DSX25000	SWH10EA



## **Bolting Integrity Software**

Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.

# **Square Drive Hydraulic Torque Wrenches**



24,057

32,617

2406

3262

21/2

DSX25000-08

DSX25000

4.6

6.9

11.3

9.6

10.5

2.50

# **ENERPAC** 275

11.1

18.2

71.7

# ENERPAC.

For

DSX

Maximum Torque Output: 24,057 ft.lbs Hexagon Size Allen® Drive:

1/2 - 21/4 inches

Hexagon Size Allen<sup>®</sup> Drive:

14 - 85 mm

Torque Wrench		Optional Aller	<sup>®</sup> Drives, Imperial		Optional Allen <sup>®</sup> Drives, Metric							
i								B1				
Model	Hexagon	Maximum	Model	Dim.	Hexagon	Maximum	Model	Dim.				
Number	Size	Torque	Number	B1	Size	Torque	Number	B1				
(max. torque)	(in)	(Ft.lbs)		(in)	(mm)	(Nm)		(mm)				
	1⁄2	350	DDA15008	2.64	14	644	DDA1514	67				
DSX1500	5⁄8	690	DDA15010	2.64	17	1152	DDA1517	67				
(1411 Ft.lbs)	3⁄4	1200	DDA15012	2.64	19	1627	DDA1519	67				
(1913 Nm)	7⁄8	1411	DDA15014	2.64	22	1913	DDA1522	67				
	1	1411	DDA15100	2.64	24	1913	DDA1524	67				
	5⁄8	690	DDA30010	3.39	17	1152	DDA3017	86				
	3/4	1200	DDA30012	3.39	19	1627	DDA3019	86				
DSX3000	7/8	1900	DDA30014	3.39	22	2495	DDA3022	86				
(3233 Ft.lbs)	1	2830	DDA30100	3.39	24	3376	DDA3024	86				
(4383 Nm)	11/8	3233	DDA30102	3.39	27	4383	DDA3027	86				
	1¼	3233	DDA30104	3.39	30	4383	DDA3030	86				
	-	_		3.39	32	4383	DDA3032	86				
	5%	690	DDA50010	4.41	17	1152	DDA5017	112				
	3⁄4	1200	DDA50012	4.41	19	1627	DDA5019	112				
DSX5000	7⁄8	1900	DDA50014	4.41	22	2495	DDA5022	112				
(5635 Ft.lbs)	1	2830	DDA50100	4.41	24	3376	DDA5024	112				
(7640 Nm)	11/8	5325	DDA50102	4.41	27	4610	DDA5027	112				
	1¼	5635	DDA50104	4.41	30	7640	DDA5030	112				
	_	-	_	-	32	7640	DDA5032	112				
	1¼	5635	DDA110104	5.08	30	7640	DDA11020	129				
501///000	13/8	9958	DDA110104	5.08	30	7640	DDA11030	129				
DSX11000 (11,524 Ft.lbs)	11/2	9958	DDA110108	5.08	36	10.846	DDA11032 DDA11036	129				
(15.624 Nm)	15%	11,524	DDA110100	5.08	41	15.624	DDA11030	129				
(,	<b>1</b> <sup>3</sup> ⁄ <sub>4</sub>	11,524	DDA110112	5.08	46	15.624	DDA11041	129				
	1½	9958	DDA250104	6.93	36	10.846	DDA25036	176				
	1%	16,433	DDA250106	6.93 6.93	41	16.107	DDA25041	176				
	1¾ 17⁄8	15,200	DDA250112	6.93 6.93	46	22.777 29.211	DDA25046	176				
DSX25000	2	22,777	DDA250114	6.93	<b>50</b>	32.617	DDA25050	176				
(24,057 Ft.lbs)	2 2¼	24,057 24,057	DDA250200 DDA250204	6.93	55 60	32.617	DDA25055	176 176				
(32.617 Nm)				-		32.617	DDA25060 DDA25065					
	-	-	_	-	65 70	32.617	DDA25065 DDA25070	176 176				
	-	_	-	-	75	32.617	DDA25070 DDA25075	176				
	_	_		-	85	32.617	DDA25075	176				
	_		-		05	02.017	DDA25005	170				

# **Bolting Applications & Portable Machining**

Enerpac professional bolting tools provide reliable controlled torque and tension solutions across the industry.

Portable machining products tackle the most demanding in-situ machining applications.

> W-Series torque wrench providing accurate and repeatable results

Large numbers of fasteners require precise application of torque to ensure joint integrity is achieved and maintained. The Enerpac W-Series wrench was selected as it offers simple and reliable operation. The portable Enerpac E-Pulse torque pump was used and is ideal for high volume fastening applications where weight is a critical factor.





### Safe, reliable, and repeatable tensioning with compact HydraMax<sup>®</sup> Tensioners to complete joint integrity

With their compact fit and high load generation, and the flexibility to work with all standard flanges, the Enerpac HM-Series HydraMax<sup>®</sup> tensioners can be used in almost every industry and in many different applications.

### **Portable Machining**

Mirage<sup>®</sup> portable machining products tackle the most demanding in-situ machining applications. By replicating machine shop tolerances in-situ, customers can reliably get the job done faster, safer and smarter. See pages 378-397 for more information.

> Oil & Gas: Pipeline repair under pressure; Wellhead high-pressure drilling; Raised, RTJ, compact flanges and hubs; Flange stud removal; Re-thread damaged holes

**Power Generation:** Pipe cutting and weld preparation; Wind turbine blade and tower milling; Turbine casing split line repairs; Subsea cutting and decommissioning.



# HMT-Series, Modular Torque Wrenches ENERPAC

**WHT-Drive Units with interchangeable HLP-Low-Profile Cassette and HSQ-Square Drive Cassette** 



The HMT-Series is a range of fast, durable and efficient modular hydraulic torque wrenches, enabling you to tackle almost any bolting application. Interchange cassettes with ease, switching the HLP low-profile hexagon cassette with the HSQ square drive whenever your application demands.

As an added benefit, tools and cassettes are interchangeable with many other well-known brands, allowing you the freedom to use the tools at your disposal while reducing the cost of upgrading your legacy torque wrench inventory to high quality Enerpac equipment.

The tool itself has been carefully designed and manufactured, utiliz0ing superior alloys and surface treatments to make it lightweight, up to 25% faster and more than twice as durable as other tools in the same class.

## **Safety and Performance**

- Supplied with an ergonomic tool safety handle as standard
- The HMT Modular Torque/Tool is also supplied with a link pin retainer as standard

### Versatility

- · Interchangeable with other manufacturers
- HMT is able to solve all of your bolting challenges quickly and safely, with one or more attachment options, making it suitable for any application

### Simplicity

• The HMT is part of a modular system which is made up of a single power head and one attachment; the HMT Drive Unit and HLP Hexagon cassette or HSQ Square Drive Cassette

## Accuracy

Accuracy of ±3%

Modular, Durable, Fast and Efficient Torque for Low-Profile and Square Drive Applications



Torque Wrench Options and Accessories

Optional accessories are available for maximum versatility.





# Back-Up Spanners

Hands free tool to be used to stop back nut from turning during make up or break out. Two hexagon sizes in one tool.





# Torque Wrench Pumps

Visit enerpac.com for system matched air and electric torque wrench pumps that are ideal for use with hydraulic torque wrenches.

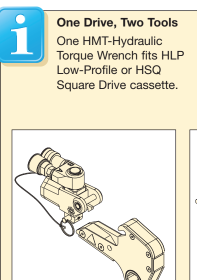




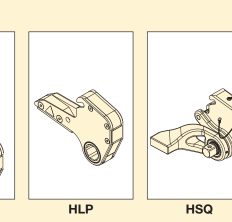
Use Enerpac THQ-700 Series hoses with HMT-Series torque wrenches to ensure the integrity of your hydraulic system.

6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

# **Drive Units for Hexagon & Square Drive Cassettes**



HMT...HLP

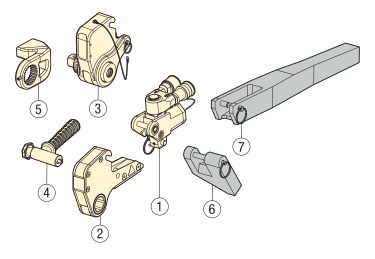


**Optional Parts** (for HMT with HLP only)

(7) **HTE**: Extended Reaction Arm (page 4)

(6) **HRP**: Reaction Paddle (page 4)

# **HMT-Series, Torgue Wrench Options and Accessories**



- (1) HMT: Drive Unit (HMT)
- (2) HLP: Hexagon Cassette (page 4-5)
- (3) **HSQ:** Square Drive Cassette (page 6-7)
- (4) **SWH**: Ergonomic Tool Handle (page 7)
- (5) Reaction Arm for HSQ

# ▼ SELECTION CHART

Outp	Forque out at 10 psi	Outp	orque out at ) psi	Drive Unit Model Number	lodel (in)					<b>nensio</b> (mm)	ons	Wt.
	1			1		I	I	(lbs)		1		(kg)
(ft-lbs)	(Nm)	(ft-lbs)	(Nm)	12	А	В	С		А	В	С	
1541	2089	154	209	HMT1500	4.3	4.1	2.0	2.20	108	104	49	1,0
3543	4804	354	480	HMT3500	5.7	5.2	2.6	3.97	146	132	66	1,8
7562	10252	756	1025	HMT7500	7.1	6.4	3.2	7.05	180	163	82	3,2
<mark>13489</mark>	18289	1349	1829	HMT13000*	8.5	7.4	3.9	4.40	216	187	98	9,7

\* Note: HMT13000 only available for HLP-low profile hexagon cassettes.



Max. Torque at 10,000 psi: 1541 - 7562 ft.lbs Max. Torque at 690 bar: 2089 - 10.252 Nm Hexagon Range: 1<sup>1</sup>/<sub>16</sub> - 3<sup>15</sup>/<sub>16</sub>" / 26 - 100 mm Maximum Operating Pressure: 10,000 psi / 690 bar



## Select the Right Torque

Choose your Enerpac Torque Wrench using the untightening rule of thumb: Loosening torque equals about 250% of tightening torque.



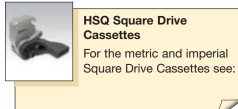
# **HLP Low -Profile Cassettes**

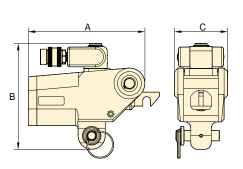
For the metric and imperial Low-Profile cassettes see:



Page:

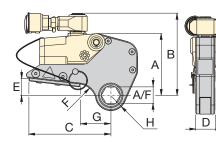
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# **HLP-Series Cassettes for HMT Drive Units**

# ENER PAC. 🖉



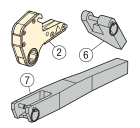




▼ SELECTION CHART

**IMPORTANT:** HMT-drive units must be ordered separately to operate the HLP-Hexagon Cassettes.

<b>D</b> :					Maximum Dimensions Wt.							Wt. Dimensions											
Drive		agon	Hexagon					D			s			Wt.			1			S			Wt.
Unit	Si	ze	Cassette	Tor	•				(i	n)								(m	m)				
Model			Model	Out	put																		
Number	(in)	(mm)	Number	(ft-lbs)	(Nm)							(lbs)	А	В	С	D	E	F	G	н	(kg)		
	11/16	26	HLP1101	1541	2089	4.48	5.32	5.35	1.2	1.13	1.18	2.01	1.00	3.53	114	135	136	31,5	29	30	51	25	1,6
	11/8	-	HLP1102	1541	2089	4.48	5.32	5.35	1.2	1.13	1.18	2.01	1.00	3.53	114	135	136	31,5	29	30	51	25	1,6
	<b>1</b> <sup>3</sup> ⁄16	30	HLP1103	1541	2089	4.48	5.32	5.35	1.2	1.13	1.18	2.01	1.00	3.53	114	135	136	31,5	29	30	51	25	1,6
	11/4	32	HLP1104	1541	2089	4.48	5.32	5.35	1.2	1.13	0.95	2.01	1.08	3.53	114	135	136	31,5	29	24	51	27	1,6
	<b>1</b> 5⁄16	33	HLP1105	1541	2089	4.48	5.32	5.35	1.2	1.13	0.95	2.01	1.08	3.53	114	135	136	31,5	29	24	51	27	1,6
	<b>1</b> 3⁄8	35	HLP1106	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	1.89	1.19	3.53	114	135	136	31,5	29	14	48	30	1,6
	<b>1</b> 7⁄16	36	HLP1107	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	1.89	1.19	3.53	114	135	136	31,5	29	14	48	30	1,6
	1½	38	HLP1108	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.01	1.30	3.53	114	135	136	31,5	29	14	51	33	1,6
l S	1%16	-	HLP1109	1541	2089	4.48	5.32	5.35	1.2		0.55	2.01	1.30	3.53	114	135	136	31,5	29	14	51	33	1,6
2	15%	41	HLP1110	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.01	1.30	3.53	114	135	136	31,5	29	14	51	33	1,6
<u> </u>	1 <sup>11</sup> /16 1 <sup>3</sup> /4	-	HLP1111 HLP1112	1541 1541	2089 2089	4.48	5.32	5.35	1.2	1.13	0.55	2.01	1.30	3.53	114 114	135 135	136 136	31,5	29 29	14 14	51 51	33 35	1,6
	<b>1</b> <sup>9</sup> 4 <b>1</b> <sup>13</sup> /16	- 46	HLP1112	1541	2089	4.48	5.32	5.35	1.2		0.55	2.01	1.38	3.53	114	135	136	31,5 31,5	29	14	51	35	1,6
HMT1500	17/8	- 40	HLP1114	1541	2089	4.40	5.32	5.35	1.2	1.13	0.55	2.36	1.50	3.53	114	135	136	31,5	29	14	60	39	1,6
_ <b>I</b>	1 <sup>15</sup> /16	-	HLP1115	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.52	3.53	114	135	136	31,5	29	14	60	39	1,6
	2	50	HLP1200	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.52	3.75	114	135	136	31,5	29	14	60	39	1,7
	<b>21/</b> 16	-	HLP1201	1541	2089	4.48	5.32	5.35	1.2		0.55	2.36	1.52	3.75	114	135	136	31,5	29	14	60	39	1,7
	<b>2½</b>	-	HLP1202	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.65	3.75	114	135	136	31,5	29	14	60	42	1,7
	<b>2</b> <sup>3</sup> /16	55	HLP1203	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.65	3.75	114	135	136	31,5	29	14	60	42	1,7
	<b>21</b> /4	-	HLP1204	1541	2089	4.48	5.32	5.35	1.2		0.55	2.36	1.65	3.75	114	135	136	31,5	29	14	60	42	1,7
	<b>2</b> <sup>5</sup> /16	-	HLP1205	1541	2089	4.48	5.32	5.35	1.2		0.55		1.65	3.75	114	135	136	31,5	29	14	60	42	1,7
	2 <sup>3</sup> /8	60	HLP1206	1541	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.71	3.75	114	135	136	31,5	29	14	60	44	1,7
	2 <sup>7</sup> /16 1 <sup>3</sup> /8	62 35	HLP1207 HLP3106	1541 3543	2089	4.48	5.32	5.35	1.2	1.13	0.55	2.36	1.71	3.75	114	135 167	136	31,5	29	14 48	60	44 33	1,7
	1% 17/16	35	HLP3106	3543	4804 4804	6.02 6.02	6.57 6.57	7.24 7.24	1.7 1.7	1.59 1.59	1.89	3.09 3.09	1.30 1.30	8.60 8.60	153 153	167	184 184	42,0 42,0	41 41	40	79 79	33	3,9 3,9
	11/2	38	HLP3108	3543	4804	6.02	6.57	7.24	1.7	1.59	1.81	3.16	1.42	8.60	153	167	184	42,0	41	46	80	36	3,9
	1%16	-	HLP3109	3543	4804	6.02	6.57	7.24	1.7	1.59	1.81	3.16	1.42	8.60	153	167	184	42,0	41	46	80	36	3,9
	15/8	41	HLP3110	3543	4804	6.02	6.57	7.24	1.7	1.59	1.81	3.16	1.42	8.60	153	167	184	42,0	41	46	80	36	3,9
	<b>1</b> <sup>11</sup> / <sub>16</sub>	-	HLP3111	3543	4804	6.02	6.57	7.24	1.7	1.59	1.81	3.16	1.42	8.60	153	167	184	42,0	41	46	80	36	3,9
	<b>1</b> ¾	-	HLP3112	3543	4804	6.02	6.57	7.24	1.7	1.59	1.58	3.08	1.52	8.60	153	167	184	42,0	41	40	78	39	3,9
	<b>1</b> <sup>13</sup> ⁄16	46	HLP3113	3543	4804	6.02	6.57	7.24	1.7	1.59	1.58	3.08	1.52	8.60	153	167	184	42,0	41	40	78	39	3,9
	11/8	-	HLP3114	3543	4804	6.02	6.57	7.24	1.7	1.59	1.42	3.05	1.63	8.60	153	167	184	42,0	41	36	77	41	3,9
	<b>1</b> <sup>15</sup> /16	-	HLP3115	3543	4804	6.02	6.57	7.24	1.7	1.59	1.42	3.05	1.63	8.60	153	167	184	42,0	41	36	77	41	3,9
	2	50	HLP3200	3543	4804	6.02	6.57	7.24	1.7	1.59	1.42	3.05	1.63	8.60	153	167	184	42,0	41	36	77	41	3,9
ŏ	2 <sup>1</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>8</sub>	-	HLP3201 HLP3202	3543 3543	4804 4804	6.02	6.57 6.57	7.24	1.7	1.59	1.42	3.05	1.63	8.82	153 153	167 167	184 184	42,0	41 41	36 30	77	41	4,0
Ū.	2 /8 2 <sup>3</sup> /16	- 55	HLP3202	3543	4804	6.02	6.57	7.24	1.7	1.59	1.18	2.97	1.74	8.82	153	167	184	42,0	41	30	75	44	4,0
HMT3500	2/4	-	HLP3203	3543	4804	6.02	6.57	7.24	1.7	1.59	1.18	2.97	1.74	8.82	153	167	184	42,0	41	30	75	44	4,0
F	<b>2</b> <sup>5</sup> /16	-	HLP3205	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.68	1.85	9.04	153	167	184	42,0	41	16	68	47	4,1
2	<b>2</b> <sup>3</sup> /8	60	HLP3206	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.68	1.85	9.04	153	167	184	42,0	41	16	68	47	4,1
I	27/16	62	HLP3207	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	1.85	9.04	153	167	184	42,0	41	16	71	47	4,1
	<b>2</b> ½	63	HLP3208	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	1.96	9.04	153	167	184	42,0	41	16	71	50	4,1
	<b>2</b> %16	65	HLP3209	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	1.96	9.04	153	167	184	42,0	41	16	71	50	4,1
	<b>2</b> 5/8	-	HLP3210	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80		9.04	153	167	184	42,0	41	16	71	53	4,1
	2 <sup>11</sup> /16	-	HLP3211	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	2.07	9.04	153	167	184	42,0	41	16	71	53	4,1
	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	HLP3212	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	2.07	9.04	153	167	184	42,0	41	16	71	53	4,1
	2 <sup>13</sup> /16 2 <sup>7</sup> /8	-	HLP3213 HLP3214	3543 3543	4804 4804	6.02	6.57 6.57	7.24	1.7	1.59	0.63	2.80	2.07	9.04	153 153	167 167	184 184	42,0	41 41	16 16	71 71	53 53	4,1 4,1
	21/8 215/16	- 75	HLP3214	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.80	2.19	9.04	153	167	184	42,0	41	16	76	56	4,1
	2.916	-	HLP3300	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.99	2.19	9.04	153	167	184	42,0	41	16	76	56	4,1
	31/16	-	HLP3301	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.99	2.19	9.04	153	167	184	42,0	41	16	76	56	4,1
	31/8	80	HLP3302	3543	4804	6.02	6.57	7.24	1.7	1.59	0.63	2.99	2.19	9.04	153	167	184	42,0	41	16	76	56	4.1
L	0/0	00	1121 0002	0040	1004	0.02	0.07	1.27	1.7	1.00	0.00	2.00	2.10	0.04	100	107	10-1	72,0	41	10	10	00	

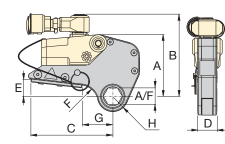


### **Optional Parts for HLP-Hexagon Cassettes**

- Full torque rated
- Includes pin to secure onto HLP-cassette
- (6) HRP: allows offset reaction when in-line reaction point is not available
- ⑦ HTE: Increases tool fit in restricted areas.

For HMT with HLP-Series Hexagon Cassettes	Reaction Paddle Model No. (6)	Extended Reaction Arm Model No. 7
HMT1500 + HLP1	HRP15	HTE15
HMT3500 + HLP3	HRP35	HTE35
HMT7500 + HLP7	HRP75	HTE75
HMT13000 + HLP13	HRP130	HTE130

# HLP-Series Hexagon Cassettes for HMT Drive Units



Hexagon Range: 11/16 - 3<sup>15</sup>/16 inches Hexagon Range: 26 - 100 mm Maximum Operating Pressure: 10,000 psi



**IMPORTANT:** HMT-drive units must be ordered separately to operate the HLP-Hexagon Cassettes.

Drive	Hove	aon		Maximum Dimensions									Wt. Dimensions								Wt.		
Unit	Si	agon	Hexagon Cassette	Torque (in)									VV L.	(mm)								٧٧١.	
Model	5	20	Model	Outp					(i									(III)					
Number			Number	Outp	u																		
	(in)	(mm)	Number	(ft-lbs)	(Nm)	Α	B	C	D	E	F	G	H	(lbs)	A	В	С	D	E	F	G	H	(kg)
	<b>2</b> <sup>3</sup> /16	55	HLP7203	7562 1	10.252	7.60	8.01	8.94	2.1	1.81	1.65	3.39	1.91	15.65	193	203	227	52,6	46	42	86	49	7,1
	<b>2</b> <sup>1</sup> / <sub>4</sub>	-	HLP7204		10.252	7.60	8.01	8.94	2.1	1.81	1.65	3.39	1.91	15.65	193	203	227	52,6	46	42	86	49	7,1
	<b>2</b> <sup>5</sup> /16	-	HLP7205		10.252	7.60	8.01	8.94	2.1	1.81	1.65	3.39	1.91	15.65	193	203	227	52,6	46	42	86	49	7,1
	2 <sup>3</sup> /8 2 <sup>7</sup> /16	60 62	HLP7206 HLP7207		10.252 10.252	7.60 7.60	8.01 8.01	8.94 8.94	2.1 2.1	1.81 1.81	1.18 1.18	3.15 3.15	1.99	15.65 15.65	193 193	203 203	227 227	52,6 52,6	46 46	30 30	80 80	51 51	7,1 7,1
	21/2	63	HLP7208		10.252	7.60	8.01	8.94	2.1	1.81	1.18	3.15	1.99	15.65	193	203	227	52,6	46	30	80	51	7,1
	<b>2</b> %16	65	HLP7209		10.252	7.60	8.01		2.1	1.81	0.87	3.15	2.07	15.65	193	203	227	52,6	46	22	80	53	7,1
	<b>2</b> 5⁄8	-	HLP7210		10.252	7.60	8.01	8.94	2.1	1.81	0.79	3.15	2.19	15.65	193	203	227	52,6	46	20	80	56	7,1
	2 <sup>11</sup> /16	-	HLP7211		10.252	7.60	8.01	8.94	2.1	1.81	0.79	3.15	2.19	15.65	193	203	227	52,6	46	20	80	56	7,1
0	2 <sup>3</sup> /4 2 <sup>13</sup> /16	70	HLP7212 HLP7213		10.252 10.252	7.60 7.60	8.01 8.01	8.94 8.94	2.1 2.1	1.81 1.81	0.79	3.15 3.15		17.42 17.42	193 193	203 203	227 227	52,6 52,6	46 46	20 20	80 80	56 56	7,9 7,9
00	27/8	-	HLP7213		10.252	7.60	8.01	8.94	2.1	1.81	0.79	3.15	2.19	17.42	193	203	227	52,6	40	20	80	56	7,9
Ň	2 <sup>15</sup> /16	75	HLP7215		10.252	7.60	8.01		2.1	1.81	0.67	3.15			193	203	227	52,6	46	17	80	58	7,9
HMT7500	3	-	HLP7300	7562 1	10.252	7.60	8.01	8.94	2.1	1.81	0.67	3.39	2.38	17.42	193	203	227	52,6	46	17	86	61	7,9
≥	31/16	-	HLP7301		10.252	7.60	8.01	8.94	2.1	1.81	0.67	3.39		17.42	193	203	227	52,6	46	17	86	61	7,9
I	3 <sup>1</sup> /8	80	HLP7302		10.252	7.60	8.01		2.1	1.81	0.67	3.39		17.42	193	203	227	52,6	46	17	86	61	7,9
	31⁄4	- 85	HLP7304 HLP7085M		10.252 10.252	7.60	8.01	8.94 8.94	2.1	1.81	0.67	3.39	2.52	17.42	193 193	203	227 227	52,6	46 46	17 17	86 86	64 64	7,9 7,9
	<b>3</b> 3⁄/8	-	HLP7306		10.252	7.60	8.01		2.1	1.81	0.67	3.39		17.42	193	203	227	52,6	46	17	86	64	7,9
	<b>3</b> 7⁄16	-	HLP7307	7562 1	10.252	7.60	8.01	8.94	2.1	1.81	0.67	3.50	2.52	17.64	193	203	227	52,6	46	17	89	64	8,0
	31/2	-	HLP7308		10.252	7.60	8.01	8.94	2.1	1.81	0.67	3.50		17.64	193	203	227	52,6	46	17	89	67	8,0
	-	90	HLP7090M		10.252	7.60	8.01		2.1	1.81	0.67	3.74		17.64	193	203	227	52,6	46	17	95	67	8,0
	3 <sup>9</sup> /16 3 <sup>3</sup> /4	- 95	HLP7309 HLP7312		10.252 10.252	7.60	8.01	8.94 8.94	2.1	1.81	0.67	3.74	2.78	17.64 18.08	193 193	203	227 227	52,6 52,6	46 46	17 17	95 95	71	8,0 8.2
	37/8	-	HLP7314		10.252	7.60	8.01		2.1	1.81	0.67	3.74		18.08	193	203	227	52,6	46	17	95	74	8.2
	<b>3</b> <sup>15</sup> /16	100	HLP7315		10.252	7.60	8.01	8.94	2.1	1.81	0.67	3.74	2.89	18.08	193	203	227	52,6	46	17	95	74	8,2
	27/16	62	HLP13207		18.289	8.03	9.53		2.50	2.25	2.95	4.69	2.28	24.3	204	242	276	63,4	57	75	119	58,0	11,0
	<b>2</b> <sup>1</sup> / <sub>2</sub>	63	HLP13208		18.289		9.53		2.50	2.25	2.95	4.69		24.3	204	242	276	63,4	57	75	119	58,0	11,0
	2 <sup>9</sup> /16 2 <sup>5</sup> /8	65 67	HLP13209 HLP13210		18.289 18.289	8.03	9.53		2.50	2.25	2.95	4.69	2.28	24.3	204	242	276	63,4 63,4	57 57	75 75	119 119	58,0 58,0	11,0
	2 <sup>11</sup> /16	68	HLP13211					10.87		2.25	2.95	4.69		24.3	204	242	276	63,4	57	75	119	58,0	11.0
	<b>2</b> <sup>3</sup> / <sub>4</sub>	70	HLP13212	13.489 1		8.03	9.53	10.87		2.25	2.95	4.69	2.28	24.3	204	242	276	63,4	57	75	119	58,0	11,0
	<b>2</b> <sup>13</sup> /16	71	HLP13213		18.289	8.03	9.53		2.50	2.25	2.95	4.69	2.28	24.3	204	242	276	63,4	57	75	119	58,0	11,0
	27/8	73	HLP13214			8.03	9.53		2.50	2.25	2.95	4.69	2.28	24.3	204	242	276	63,4	57	75	119	58,0	11,0
	2 <sup>15</sup> /16	75 77	HLP13215 HLP13300		18.289 18.289	8.03	9.53		2.50	2.25	2.76	4.69	2.40	24.3	204	242	276	63,4 63,4	57 57	70	119 124	61,0 65,0	11,0
	31/16	78	HLP13301		18.289			10.87		2.25	2.76	4.88		24.3	204	242	276	63,4	57	70	124	65,0	11,0
	<b>3</b> 1⁄8	80	HLP13302	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	2.76	4.88	2.56	24.3	204	242	276	63,4	57	70	124	65,0	11,0
	<b>3</b> <sup>3</sup> /16	81	HLP13303		18.289	8.03	9.53	10.87		2.25	2.76	4.88	2.58	24.3	204	242	276	63,4	57	70	124	65,5	11,0
	31/4	83	HLP13304			8.03	9.53		2.50	2.25	2.76	4.88	2.58	24.3	204	242	276	63,4	57	70	124	65,5	11,0
-	<b>3</b> <sup>5</sup> /16	84 85	HLP13305 HLP13085M		18.289 18.289	8.03	9.53		2.50	2.25	2.76	4.88	2.58	24.3	204	242	276	63,4 63,4	57 57	70	124 124	65,5 65,5	11,0
2 2	33/8	86	HLP13306			8.03		10.87		2.25	2.76	4.88		24.3	204	242	276	63,4	57	70	124	65,5	11,0
ŏ	<b>3</b> 7⁄16	-	HLP13307	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	2.36	4.88	2.76	24.3	204	242	276	63,4	57	60	124	70,0	11,0
HMT13000	31/2	89	HLP13308		18.289	8.03	9.53	10.87		2.25	2.36	4.88	2.76	24.3	204	242	276	63,4	57	60	124	70,0	11,0
μ	-	90	HLP13090M		18.289		9.53		2.50	2.25	2.36	4.88		26.5	204	242	276	63,4	57	60	124	70,0	12,0
5	3%16 35/8	91 92	HLP13309 HLP13310		18.289 18.289	8.03	9.53		2.50	2.25	1.34	4.33	2.91	26.5	204	242	276	63,4 63,4	57 57	34 34	110 110	74,0 74,0	12,0
Ī	3 <sup>11</sup> /16	94	HLP13311		18.289	8.03		10.87		2.25	1.34	4.33		26.5	204	242	276	63,4	57	34	110	74,0	12,0
	<b>3</b> ¾	95	HLP13312	13.489 1							1.34	4.33	2.91	26.5	204	242	276	63,4	57	34		74,0	
	313/16	97	HLP13313	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	1.73	4.69	2.95	26.5		242	276	63,4	57	44	119	75,0	12,0
	37/8 215/	99	HLP13314	13.489	18.289	8.03	9.53	10.87	2.50	2.25	1.73		2.95				276	63,4	57	44	119		12,0
	3 <sup>15</sup> /16	100 102	HLP13315 HLP13400		18.289 18.289								2.95	26.5	204	242	276	63,4 63,4	57 57	44	119 124	75,0	12,0
	41/16	-	HLP13401	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	1.73			26.5	204		276	63,4	57	44	124		12,0
	<b>4</b> 1⁄8	105	HLP13402	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	1.73	4.88	3.11	26.5	204	242	276	63,4	57	44	124		12,0
	43/16	-	HLP13403	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	0.95		3.21	28.7	204		276	63,4	57	24	110		13,0
	<b>4</b> <sup>1</sup> / <sub>4</sub>	108	HLP13404	13.489 1									3.21		204		276	63,4	57	24	110		13,0
	4 <sup>5</sup> /16 4 <sup>3</sup> /8	110 111	HLP13405 HLP13406	13.489 1 13.489 1	18.289 18.289	8.03	9.53	10.87	2.50	2.25	0.95	4.33	3.21	28.7	204		276	63,4 63,4	57 57	24 24	110 119	81,5 87,5	13,0 13,0
	47/16	113	HLP13407	13.489 1	18.289	8.03	9,53	10.87	2.50	2.25	0.95	4.69	3.45	28.7	204		276	63,4		24	119		13,0
	41/2	-	HLP13408	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	0.95	4.69	3.45	28.7	204	242	276	63,4	57	24	119	87,5	
	4%16	-	HLP13409	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	0.95	4.69	3.45	28.7	204	242	276	63,4	57	24	119	87,5	13,0
	-	115	HLP13115M	13.489 1													276	63,4		24	119		13,0
	<b>4</b> <sup>5</sup> / <sub>8</sub>	-	HLP13410	13.489 1	18.289	8.03	9.53	10.87	2.50	2.25	0.95	4.69	3.45	28.7	204	242	276	63,4	57	24	119	87,5	13,0

### ▼ HMT drive unit with HSQ square drive cassette



# Safety and Performance

- Innovative design that completely encloses all moving parts and minimizes pinch points
- Supplied reaction arm as standard
- Fully adjustable 360 degree in-line reaction arm
- · Fine tooth ratchet prevents locking-on

## Simplicity

- Simple robust design with just three moving parts for reduced maintenance
- Push button, quick release, reversible square drive

## Versatility

• The reaction arm, positioned around the square drive instead of the back of the drive unit, provides you with the possibility to turn the drive unit away from an obstacle

## Accuracy

Accuracy of ±3%

# **ATEX** certified

All HMT tools are CE - ATEX certified

Modular, Durable, Fast and Efficient Torque for Low Profile and Square Drive Applications



Ergonomic Tool Handle Robust ergonomic

positioning handle comes standard with every HMT Drive Unit.

Compatible HMT-Series wrenches	Ergonomic Handle (Standard)					
HMT1500, 3500, 7500	SWH6A					
HMT13000	SWH10A					



Back-Up Spanners Hands free tool to be used to stop back nut from turning during make up or break out. Two hexagon sizes in one tool.



### Select the Right Torque

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Choose your Enerpac Torque Wrench using the untightening rule of thumb:

Loosening torque equals about 250% of tightening torque.



**Torque Wrench Hoses** Use Enerpac THQ-700 Series hoses with HMT-Series torque wrenches to ensure the integrity of your hydraulic system.

6 feet long, 2 hoses	THQ702T
	THQ706T
39 feet long, 2 hoses	THQ712T

# HMT, Square Drive Hydraulic Torque Wrenches

HMT

Series

Maximum Torque at 10.000 psi:

3/4 - 11/2 inch

Maximum Operating Pressure:

10.000 psi / 690 bar

equipment.

**BSH-Series Sockets** 

Heavy-Duty Impact Sockets for power driven torguing

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### Bolting Integrity Software

Visit enerpac.com to access our free on-line bolting sofware application.

A comprehensive on-line software solution for Bolted Joint integrity.

## Integral databases hold data for:

- BS1560, MSS SP44, API 6A and 17D flanged joints
- Common gasket materials and configurations
- Comprehensive range of bolt materials
- · Comprehensive range of lubricants

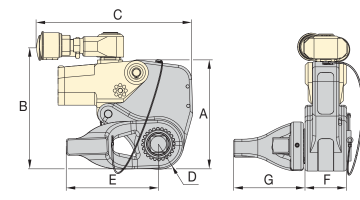
• Enerpac's Controlled Bolting Equipment including: Torque Multipliers, Hydraulic Wrenches and Bolt Tensioning tools

# Custom Joint information can also be entered.

The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application data sheet and Joint completion report.



TORQUE WRENCH SELECTION (based on socket size range) Socket Hexagon Size Range (inch) 3⁄4 17/16 2 21% 3% 4% 8860 12.000 Torque Range (Ft.lbs) **Torque Range (Nm)** 7380 10.000 HS07500 5900 8000 4430 6000 HSQ3500 2950 4000 1480 2000 HS01500 19 36 50 65 100 115 Socket Hexagon Size Range (mm) >



### ▼ SELECTION CHART

Max. T	orque	Square	Sq. Drive	Dimensions						Wt.	Dimensions									
Out	put	Drive	Cassette				(in)					(mm)								
		Size	Model																	
(ft-lbs)	(Nm)	(in)	Number*	A	В	С	D	E	F	G	(lbs)	А	В	С	D	E	F	G	(kg)	
1541	2089	3⁄4	HSQ1500	5.71	6.61	6.85	1.19	2.36	1.95	3.29	8.16	145	168	174	30	60	50	84	3,7	
3543	4804	1	HSQ3500	7.54	8.23	7.95	1.52	3.07	2.58	4.35	13.01	192	209	202	39	78	66	111	5,9	
7562	10252	<b>1</b> ½	HSQ7500	9.60	10.08	9.25	1.99	4.33	3.23	6.32	25.13	244	256	235	51	110	82	161	11,4	
7562	10252	<b>1</b> ½	HSQ7500	9.60	10.08	9.25	1.99	4.33	3.23	6.32	25.13	244	256	235	51	110	82	161	11,4	

\* IMPORTANT: HMT-drive units must be ordered separately to operate the HSQ-Square Drive Cassettes.

## Select the Right Torque

Choose your Enerpac Torque Wrench using the untightening rule of thumb: Loosening uses about 250% of tightening

torque equals about 250% of tightening torque.



250%

## **Torque Wrench Pumps**

ENERPAC.

Visit enerpac.com for system matched air and electric torque wrench pumps that are ideal for use with hydraulic torque wrenches.

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# **E-Series, Manual Torque Multipliers**

# ENERPAC. 🖉

▼ Shown from left to right: **E291, E393, E494** 



# • High-efficiency planetary gear sets achieve high output torque from low input torque

- Most models operator protected by anti-backlash device
- Multiplier output accuracy ± 5% of input torque
- Reversible, tighten or loosen bolts
- Reaction bar or reaction plate type
- Angle-of-turn protractor standard on E300 series models
- Reaction plate models offer increased versatility with reaction point locations
- E300 and E400 series replaceable shear drives provide overload protection of internal power train
- One replacement shear drive is included with each E300 and E400-Series models

# Accurate, Efficient Torque Multiplication

When accurate make-up or break-out of stubborn fasteners requires high torque



### Typical Torque Multiplier Applications

- Locomotives
- Power plants
- Pulp and paper mills
- Refineries
- Chemical plants
- Mining and construction
- Off-road equipment
- Shipyards
- Cranes



Torque Multiplier Type	Nomina Out	Model Number					
	(Ft.lbs)	(Nm)					
	750	1020	E290PLUS				
Reaction	1000	1358	E291				
Bar	1200	1627	E391				
Multiplier	2200	2983	E392				
	3200	4340	E393				
	2200	2983	E492				
Reaction Plate	3200	4339	E493				
Multiplier	5000	67879	E494				
manaprior	8000	10,846	E495				



# **Manual Torque Multipliers**



# **Manual Torque Multipliers**

Enerpac manual torque multipliers provide efficient torque multiplication in

wide clearance applications and when external power sources are not available.

Manual torque multipliers are used in most industrial, construction, and equipment maintenance applications. Hydraulic torque wrenches are better suited for tight tolerance, flange and repetitious bolting applications.

### **Use Reaction Bar Models:**

- where space is limited
- where multiple reaction points are available
- · when portability is desirable

### **Use Reaction Plate Models:**

- above 3200 Ft-lbs, output torque
- · on flanges and applications where neighboring bolt or nut is available to react against
- when extreme reaction forces are generated



# Nominal Output Torque: 750 - 8000 Ft.lbs

Torque Ratio: 3.3:1 - 52:1

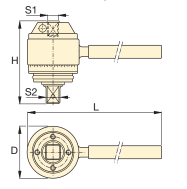
Multiplier Output Ratio Accuracy: ± 5 %



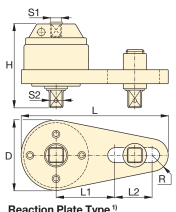
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## CAUTION!

Never use impact type air tools for power driving torque multipliers. Torque multiplier drive train damage will occur.



### Reaction Bar Type 1)



Reaction Plate Type<sup>1)</sup>



## **BSH-Series Sockets** Heavy-Duty Impact Sockets

for power driven torquing equipment.





# **Back-Up Spanners**

Hands free tool to be used to stop back nut from turning during make up or break out. Two hex sizes in one tool.



Input Torque		Torque Ratio	Input Female Square Drive	e Square Drive e		Over- load Protec- tion	Anti- Back- Iash			Dimensions (in)				Wt.	Model Number
(Ft.lbs)	(Nm)		<b>S1</b> (in)	<b>S2</b> (in)	Shear Drive Model No.			D	н	L	L1	L2	R	(lbs)	
227	309	3.3 : 1	1⁄2	3⁄4	-	No	No	2.8	3.3	8.5	-	-	-	4.0	E290PLUS
303	411	3.3 : 1	1⁄2	3⁄4	-	No	No	2.8	3.3	17.4	-	_	—	5.5	E291
200	271	6:1	1⁄2	3⁄4	E391SDK	Yes	No	3.9	4.0	19.6	-	-	-	9.0	E391
162	220	13.6 : 1	1⁄2	1	E392SDK	Yes	Yes	4.1	5.7	19.6	-	-	-	15.2	E392
173	235	20.25 : 1	1⁄2	1	E393SDK	Yes	Yes	4.1	6.5	19.6	-	-	_	18.3	E393
162	219	13.6 : 1	1⁄2	1	E392SDK	Yes	Yes	4.9	5.5	14.0	5.5	4.9	1.3	17.2	E492
173	234	18.5 : 1	1⁄2	1	E393SDK	Yes	Yes	4.9	6.4	14.0	5.5	4.9	1.3	19.6	E493
189	256	26.5 : 1	1⁄2	11/2	E494SDK	Yes	Yes	5.6	8.7	14.9	7.0	3.5	1.7	34.0	E494
208	154	52 : 1	1/2	1½	E495SDK	Yes	Yes	5.8	10.7	15.2	7.0	3.5	1.9	50.3	E495

<sup>1)</sup> E200 and E400-series do not have an Angle-of-Turn Protractor (scale).

User must verify manual torque wrench accuracy prior to use to ensure accurate final output torque.



selector pawls. Set the pawl for clockwise or counterclockwise rotation.

### **Shearable Square Drive**

Designed to provide overload protection on E300- and E400-series multiplier power train by shearing when excess input torque is applied. Internal shear pin prevents tool from falling off bolt.

Angle-of-Turn Protractor E391, E392 and E393 models include an angle-of-turn protractor (scale) to tighten

fasteners using a "torque turn" method. Allows accurate measuring a specific number of degrees of rotation.

# Selector Pawl Models with anti-backlash protection have directional

## **PTW-Series, Pneumatic Torque Wrenches**

### ENERPAC 🖉

#### **PTW1000**



#### Productivity

- High speed continuous rotation for constant torque output
- Low friction planetary gearbox design minimizes wear and extends uptime

#### Safety

- Ergonomic, low vibration design reduces fatigue and the risk of vibration related injuries for the operator
- Low noise air motor provides quiet, consistent performance for indoor and outdoor applications

#### Convenience

- Provided with standard reaction arm: wide assortment of custom arms and accessories are available
- Available with or without Filter-Regulator-Lubricator (FRL)
- Unique calibration certificate provided with each tool

## **Continuous Rotation Controlled Torque**





## **Calibration System**

To check torque accuracy, run calibration tests and create calibration certificates prior to the use

of continuous rotation torque tools in various applications while on a job site.

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▼ PTW-Series Pneumatic Torque Wrenches are ideal for applications where speed and precision are critical, such as track maintenance.





The PTW1000 makes quick work of this flange maintenance job.

## **Pneumatic Torque Wrenches**



#### PTW-Series Pneumatic Torque Wrenches

Enerpac PTW-Series Pneumatic Torque

Wrenches are designed for applications that require speed and control.

The standard package includes a Torque Wrench with a calibration certificate, an FRL (Filter/Regulator/Lubricator), and a 10 ft. (3 m) long,  $\frac{1}{2}$ " (13 mm) diameter air hose, which connects the FRL to the wrench.

Once the air hoses are connected, the operator simply adjusts the air pressure on the FRL to achieve the desired torque using the calibration certificate. After this, the tool is ready to go to work!\*

The air source used with the PTW system must be regulated and/ or limited to 120 psi (8.3 bar), and must be capable of providing a volume of at least 50 CFM (85 CMH) at 100 psi (6.9 bar). A separate ½" (13 mm) hose (not included) must be used to connect the FRL to the air supply.

\*See instruction manual for comprehensive instructions

#### PTW Series



#### Nominal Output Torque: 6000 Ft.Ibs

Square Drive Range: 3/4 - 1 - 11/2 inches

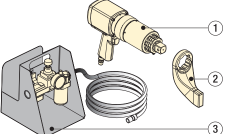


#### Accessories

Enerpac offers a full line of accessories including a range of reaction arms and drives.

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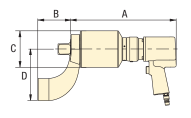


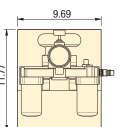
- 1 PTW Torque Wrench
- (2) Standard Reaction Arm
- ③ FRL120C Filter-Regulator-Lubricator with 10-foot air hose

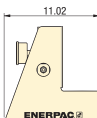


BSH-Series Sockets Heavy-Duty Impact Sockets for power driven torquing equipment.

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All tools are shipped complete with standard reaction arm and FRL\*.

#### **Back-Up Spanner**

Hands free tool to be used to stop back nut from turning during make up or break out. Two hex sizes in one tool.



#### ▼ SELECTION CHART

Model Weight\*\* Minimum Nominal Square **RPM** Dimensions (in) Drive Number\* Torque Torque Α в С D (Ft.lbs) (Ft.lbs) (lbs) (Nm) (Nm) (in) PTW1000-75C 12.6 5.12 300 407 1000 1356 3⁄4 10.70 3.27 2.83 17.4 407 1000 PTW1000C 12.6 10.70 3.27 18 300 1356 1 2.83 5.12 2000 2712 PTW2000C 3.27 19.5 500 678 1 8.0 11.26 3.11 5.24 900 1220 3000 4067 PTW3000C 3.1 13.50 3.27 3.74 5.24 23 1 1300 1763 6000 8135 11/2 **PTW6000C** 2.5 14.40 4.49 5.00 7.00 39

\* To order without FRL and hose, remove "C" suffix from model number (e.g. PTW3000).

\*\* Weight does not include reaction arm. Reaction arm weight for PTW1000, PTW2000, PTW3000 is 2.9 lbs. and for the PTW6000 is 7.75 lbs.

## **PTW-Series, Torque Wrench Accessories**

## ENERPAC. 🖉

#### Shown: Accessories for PTW-Series Torque Wrenches



- Accessories for further extending the application range of pneumatic torque wrenches
- Extended drives increase tool fit in restricted access areas



#### **PTW-Series Torque Wrenches**

Enerpac offers the following accessories to support a wide variety of applications in industries such as mining, power generation and oil and gas. For additional custom accessories not

pictured here, please contact Enerpac.



#### **Applications**

PTW-Series Pneumatic Wrenches are designed for applications that require speed and control.

#### Mining

- Track maintenance
- Undercarriage maintenance
- Wheel maintenance
- Shovel maintenance

#### **Power Generation**

- Turbine bolts
- Tower segments
- Turbine casings

#### Oil & Gas

- Pipe flanges
- Valves
- Manway covers
- Pressure vessels

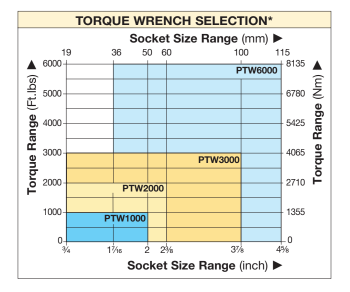
▼ Shovel and Track maintenance

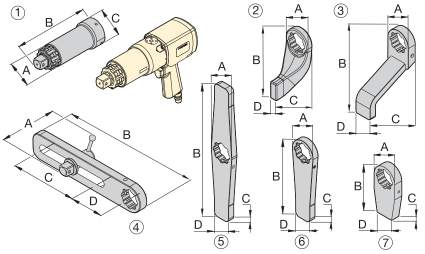


Wheel maintenance



## **Torque Wrench Accessories for PTW-Series**







▼	▼ Optional accessories for use with PTW1000, PTW2000, PTW3000 models									
No.	Description	Model No.	Application	Dimensions in inches						
	Extended Drive Circh (152 mm)	ED6TWS		A	B	C	D			
1	Extended Drive, 6 inch (152 mm)			2.44	8.11	2.87	_			
1	Extended Drive, 12 inch (305 mm)	ED12TWS	Nose extension, primarily for truck wheel bolts	2.44	15.12	2.87	—			
1	Extended Drive, 18 inch (457 mm)	ED18TWS		2.44	20.12	2.87	—			
2	Standard Reaction Arm	RATWS	Standard arm included with PTW model	2.99	6.77	4.02	0.83			
3	Extended Reaction Arm	ERATWS	Long plate for use with deep well sockets	2.87	5.91	7.95	2.01			
4	Sliding Reaction Arm	SLRATWS	For widely spaced and uneven bolt centers	4.41	15.00	7.99	4.02			
5	Double Straight Reaction Arm	DSATWS	Reduces time to reposition arm *	2.87	15.98	0.75	4.02			
6	Straight Reaction Arm	SRATWS	SRATWS Long plate for wide spaced reaction points			0.75	2.01			
7	Blank Reaction Arm **	BLTWS	Weldable blank for custom applications **	2.83	5.94	0.98	2.01			
▼	For use with PTW6000									
1	Extended Drive 6 inch (152 mm)	ED6TWL		3.31	9.13	4.02	_			
1	Extended Drive 12 inch (305 mm)	ED12TWL	Nose extension, primarily for truck wheel bolts	3.31	15.12	4.02	-			
2	Standard Reaction Arm	RATWL	Standard arm included with PTW model	4.02	9.02	5.75	1.26			
3	Extended Reaction Arm	ERATWL	Long plate for use with deep well sockets	4.02	10.00	7.24	2.52			
4	Sliding Reaction Arm	SLRATWL	For widely spaced and uneven bolt centers	5.98	16.50	7.48	4.49			
5	Double Straight Arm	DSATWL	Reduces time to reposition arm *	4.02	20.00	1.26	2.24			
6	Straight Reaction Arm	SRATWL	Long plate for wide spaced reaction points	4.02	12.01	1.26	2.24			
7	Blank Reaction Arm **	BLTWL	Weldable blank for custom applications **	4.02	5.98	1.26	2.24			

\* Time to reposition arm when repeatedly moving from tightening to loosening.

\*\* A WARNING: Blank reaction arms must be heat-treated to HRc 38-42 prior to use.

#### **ENERPAC**. **289**

## **MCS-Series, Mobile Calibration System**

## ENERPAC 🖉

#### MCS7500C, Mobile Calibration System



#### Versatility

- Accurately measures torgue output for continuous rotation tools and hydraulic (\*) square drive torgue wrenches from 148-7375 Ft.lbs (200-10,000 Nm)
- Adaptable design enables use with a large variety of Enerpac and competitive wrenches
- Internal Li-ion battery pack, external power via 5V DC USB power supply

#### Performance

- Certificate Manager feature enables guick and easy creation of calibration certificates
- Tool database feature allows specific wrench data and calibration results to be recorded and saved for future use
- Each MCS comes with a standard ISO17025 calibration certificate

#### Ease of Use

- Compact design facilitates easy transport, allowing calibration to be carried out in the shop, on jobsites, or even in a vehicle
- Integrated digital interface enables torgue values to be displayed, saved, printed or transferred to a computer
- \* Additional Reaction Block and appropriate Adaptor is required with the use of S- and RSL-Series square drive hydraulic wrenches

#### ▼ SELECTION CHART

	Measurable e Output	Nominal Measurable Torque Output		Female Square Drive	Model Number**	Description	Weight
(Ft.lbs)	(Nm)	(Ft.lbs)	(Nm)	(in)			(lbs)
148	200	7375	10,000	11⁄2	MCS7500C	MCS with carrying case	87

\*\* Not suitable for use with impact tools or low-profile torgue wrenches.

#### **MCS** Series

Nominal Output Torque: 148 - 7375 Ft.lbs Square Drive Range:  $1\frac{1}{2}$  inches



#### Accuracy

The calibration system is a calibrated instrument qualified in a UKAS certified laboratory. The accuracy of the MCS7500C is calibrated to meet or exceed:1% of FSD from 2% to 8% of torgue range and 1% of reading from 8% to 100% of torque range.



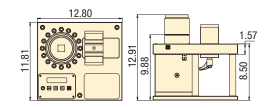
#### Female Reducer Set

The Female Reducer Set consists of two reducers: 11/2 x 1 inch and 11/2 x 3/4 inch. To be ordered separately as MCS7500RS.



#### Additional Reaction Block and Adaptor

A heavy-duty adjustable reaction block in combination with one of the three adaptors is required to facilitate the use with S- and RSL-Series Square Drive Wrenches as well as most competitive hydraulic wrenches to maximum 7375 Ft.lbs (10.000 Nm).



## Selection Matrix – Optimum Wrench-Pump Combinations

For optimum performance	-		E		AIR DRIVEN PUMPS			
recommends the following system set-up with wrench-pump- hose combinations. For other combinations, consult your Enerpac bolting expert or your authorized Enerpac		Cordless XC-Series	E-Pulse® E-Series	TQ-Series	ZU4T-Series	ZE-T-Series	LAT-Series	ZA4T-Series
							The second se	
distributor.	Speed:					$\bigcirc$		
Oil Flow at	10,000 psi:	15 in <sup>3</sup> /min	32 in <sup>3</sup> /min	30 in <sup>3</sup> /min	60 in <sup>3</sup> /min	60-120 in <sup>3</sup> /min	25 in <sup>3</sup> /min	60 in <sup>3</sup> /min
Reservoi	r Capacity:	0.5 gallon	0.8 gallon	1 gallon	1.2 - 1.8 gal.	1.2 - 5.2 gal.	0.8 gal.	1.2 - 1.8 gal.
C	Outy Cycle:	Intermittent	Heavy-Duty	Standard	Standard	Heavy-Duty	Standard	Heavy-Duty
	Weight:	i	Ĺ	<b>Å</b> 1	ĂĂ	ààà	L.	<b>ÅÅÅ</b>
Field/Fac	tory Work:	Field	Field/Factory	Field/Factory	Field	Factory	Field	Field
	S1500X S3000X S6000X	Optimal	Optimal	Optimal			Optimal	
01	S11000X S25000X	-	Acceptable	Acceptable			Acceptable	
1	W2000X W4000X	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
6%	W8000X W15000X W22000X W35000X	-	Acceptable	Acceptable			Acceptable	
4	RSL1500 RSL3000 RSL5000	Optimal	Optimal	Optimal			Optimal	
-	RSL8000 RSL11000 RSL19000 RSL28000	-	Acceptable	Acceptable	Optimal	Optimal	Acceptable	Optimal
165-	DSX1500 DSX3000 DSX5000	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
0	DSX11000 DSX25000	-	Acceptable	Acceptable			Acceptable	
	HMT1500 HMT3500	Optimal Accortable	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
200	HMT7500 HMT13000	Acceptable -	Acceptable	Acceptable	•	•	Acceptable	•



#### **XC-Series, Portable Cordless Pumps** The XC battery torque wrench pump is

ideal for maintenance bolting applications at sites that do not have access to power or where having extension cords or air hoses could cause trip hazards.

**E-Series, E-Pulse Electric Torque Wrench Pumps** Ideal for high volume fastening applications where weight is critical. Features an interactive pendant for operation, programming and diagnostics.

**TQ700 Series Electric Torque Wrench Pumps** Designed for both portability and production to deliver superior bolting speed. **ZU4T Electric Torque Wrench Pumps** Works well with long extension cords or generator driven electrical power supplies. Available in **Pro** and **Classic** formats.

**ZU4T Pro Pumps** have an LCD feature to display torque or pressure, selectable torque wrench, and self-diagnostics.

**ZU4T Classic Pumps** feature an analog gauge and a basic electrical package to deliver durable, safe and efficient hydraulic power.

**ZE4-T-Series Electric Torque Wrench Pumps** Features LCD to display torque or pressure values, and self-diagnostics. With induction motor, making the ZE-Series the coolest and quietest pumps in their class. LAT-Series Lightweight Torque Air Pumps

Combines compact design and high productivity for bolting applications in areas hard to access with larger air powered pumps.

**ZA4T-Series, Air Driven Torque Wrench Pumps** This air driven pump is best suited to power medium to large size torque wrenches.

#### **THQ-Series, Torque Wrench Hoses**

Use Enerpac THQ700-Series twin hoses with all torque wrenches to ensure the integrity of your hydraulic system.

## XC-Series, Cordless Torque Wrench Pump **ENERPAC**

#### **XC1502TB**



- Ideal for maintenance bolting applications requiring portability and convenience
- Interactive pendant provides visual and vibratory feedback of pump operation
- User can set pressure and operate in manual or auto-cycle mode
- Superior run-time with 5Ah, 28V battery
- Brushless DC motor extends motor life and reduces maintenance
- 20-foot detachable pendant control, with option to use trigger control as well
- 4-inch glycerin-filled gauge for easy viewing
- User-adjustable relief valve can be locked when desired pressure is set



## Portable Battery Pump for Torque Applications



28-Volt Battery The XC28V5 with Lithium-

In technology for maximum battery performance.



**Battery Charger** 

1-hour quick charger.

XC115VC XC230VC	115 VAC 230 VAC
X020040	200 VAO



#### **Roll Cage**

A roll cage accessory is available for all XC models. Please order model number **XCRCTK.** 



#### **Torque Wrenches**

The following wrenches are ideal for use with the XC Cordless Torque Wrench Pump:

#### Torque Wrench Series

S	HMT	
S1500X	HMT1500	
S3000X	HMT3500	
	HMT7500	
		HMT7500

Larger wrenches will work with the pump, battery run time and application speed will be impacted.



## **Cordless Torque Wrench Pump**

XC

**Series** 



The XC-Series Cordless Torque Wrench pump is ideal for maintenance applications in the

PowerGen, Oil & Gas and MRO markets. This portable pump is perfect for remote locations, sites that do not have access to power or where trip hazards are a concern. The interactive pendant allows the user to set and clear pressure and operate in manual or autocycle mode.

The pump has an easily accessible user adjustable valve for precise pressure control.

#### **Fasteners Torqued On One Charge**

Torque Wrench			ure	Torque (ft-lbs)	Fasteners Torqued	
S3000X	2%"	1½"	4800	1500	32	
W2000X	2%"	1½"	5000	1000	52	



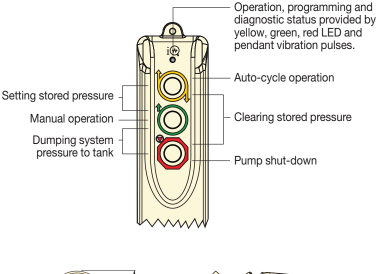
Useable Oil Capacity: **120 in<sup>3</sup>** 

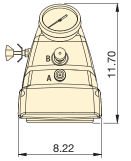
Flow at Rated Pressure: **15 in<sup>3</sup>/minute** 

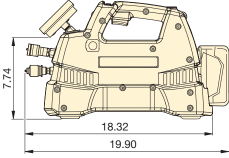
Motor Size:

0.5 hp

Maximum Operating Pressure: 10,000 psi





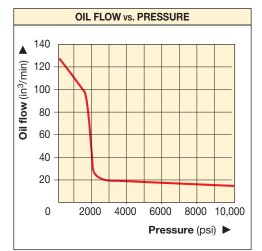




#### Twin Torque Wrench Hoses

Use Enerpac THQ700 series twin hoses with 10,000 psi torque pumps.

6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



Pump Type	Useable Oil Capacity	Model Number	Output Flow Rate (in <sup>3</sup> /min)		Rate	Included with Pump	Weight (includes oil)
	(in <sup>3</sup> )		No Load	2000 psi	10,000 psi		(lbs)
Cordless Pump Kit	120	XC1502TB	125	30	15	2 batteries and 115V charger	29.0
Cordless Pump Kit	120	XC1502TE	125	30	15	2 batteries and 230V charger	29.0
Cordless Pump	120	XC1502T*	125	30	15	No batteries or charger	26.6

\* Batteries and charger not included.

#### ENERPAC. 293

#### EP3504T E-Pulse Torque Wrench Pump



#### Performance

- Two-stage pump with high by-pass pressure: 220 in<sup>3</sup>/min at 2900 psi, 32 in<sup>3</sup>/min at 10,000 psi
- Smart controls enable motor to maintain constant power across the pressure range
- 24V DC power regulator minimizes effects of poor power supply
- Six-piston block design provides even flow for smooth operation of tool

#### Durability

- High-efficiency permanent magnet, direct drive motor enables continuous use and long service life
- Built-in thermal protection
- System components enclosed for protection
- IP Rating: IP54 on the Pump, IP67 on the Pendant
- Integrated heat exchanger minimizes heat buildup

#### Convenience

- Integrated calibrated pressure gauge
- Pendant and cord management system
- Draining oil not required for pump element maintenance
- Convenient oil fill port, oil level indicator and automatic breather

## Productivity through innovation



#### **Bolting Integrity Software**

Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.





#### **Torque Wrenches**

The following wrenches are ideal for use with the XC Cordless Torque Wrench Pump:

#### **Torque Wrench Series**

S	W	RSL
S1500X	W2000X	RSL1500
S3000X	W4000X	RSL3000
		RSL5000

DSX НМТ DSX1500 HMT1500 DSX3000 HMT3500 DSX5000 HMT7500

Larger wrenches will work with the pump, battery run time and application speed will be impacted.





#### **THQ Series Torque Wrench Hoses**

Use Enerpac THQ700 series twin hoses with 10,000 psi torque wrenches and torque pumps.

10,000 psi	
6 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

## **E-Series E-Pulse®**, Electric Torque Wrench Pumps



#### E-Pulse Torque Wrench Pump

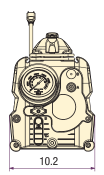
The Enerpac E-Pulse Torque Wrench Pump, through its innovative design, is ideal for high volume fastening applications where weight is a critical factor. Smart controls enable the motor to maintain constant power providing higher flow than "traditional" ½ hp pumps. The durable aluminum housing, integrated heat exchanger and highly efficient permanent magnet motor minimize heat buildup in the toughest environments. The interactive pendant provides the operator a number of usage options for optimal efficiency. The E-Pulse Torque Wrench Pump is the pinnacle of bolting equipment.

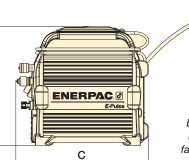


#### Interactive Torque Wrench Pendant

14.2

- User can set pressure and operate in manual or auto-cycle mode
- Intelligent Auto-Cycle enables press and release actuation to cycle wrench until final torque is achieved





E-Pulse torque pump used for high volume fastening applications.

Lifet



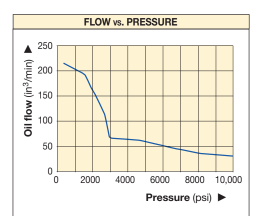


Useable Reservoir Capacity: **0.8 gallon** 

Flow at Rated Pressure: 32 in<sup>3</sup>/minute

Motor Size: 0.85 hp

Maximum Operating Pressure: 10,000 psi





Number of Wrenches Pump can	Useable Oil Capacity	Model Number	0		<b>flow R</b> a (min)	ite	Motor Voltage	Plug Type	Current Draw	Sound Level	Dimension C	Weight (with oil)
Operate	(gal)		14.5 psi	2538 psi	5075 psi	10,000 psi	(VAC)		(Amps)	(dBA)	(in)	(lbs)
		EP3504TB	220	130	58	32	100-120	NEMA 5-15	12	70-85	15.8	44.9
1	0.8	EP3504TI	220	130	58	32	200-250	NEMA 6-15	7	70-85	15.8	44.9
		EP3504TE	220	130	58	32	200-250	Schuko CEE 7/7	7	70-85	15.8	44.9
		EP3504TB-M*	220	130	58	32	100-120	NEMA 5-15	12	70-85	16.9	47.9
2	0.8	EP3504TI-M*	220	130	58	32	200-250	NEMA 6-15	7	70-85	16.9	47.9
		EP3504TE-M*	220	130	58	32	200-250	Schuko CEE 7/7	7	70-85	16.9	47.9

\* Pump model with multi-port manifold.

#### **ENERPAC** 295

## **TQ700 Series, Electric Torque Wrench Pump**

## ENERPAC. 🖉

#### **TQ700E**



- Optimized flow technology delivers up to 50% faster bolting than competing pumps
- Compact and lightweight design fits through tight openings and provides easy handling
- Built-in protection for controls, gauge, and pendant for job-site durability
- IP55 rating for superior dust and water protection
- Advanced brushless motor provides for quiet, continuous operation, high voltage tolerance, and low maintenance
- Heat exchanger prevents breakdown of oil during heavy usage in hot environments
- Simple pressure setting and convenient pendant control for hassle-free operation



## Electric Torque Wrench Pump

Lightweight



#### Hydraulic Torque Wrenches

Enerpac offers a complete range of square drive and hexagon cassette torque wrenches.

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#### Pendant Control The TQ700 comes equipped with a 20-foot pendant cord which allows the user to pressurize the pump from a distance increasing productivity and speed of setup.



#### Four-Port Manifold

The **TQ700** offers an optional four wrench manifold as an accessory (TQM) factory installed. (Add suffix "M" at the end of the model number. For example: **TQ700EM**)



#### Twin Torque Wrench Hoses

Use Enerpac THQ700 series twin hoses with 10,000 psi torque wrenches

and torque pumps.

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



#### Gauge Overlay Kit

Gauge overlay kits are also available separately.

**GT4015-Q** includes overlays for all S-, W-, RSL-, DSX and HMT-Series Torque Wrenches.

www.enerpac.com

## **Electric Torque Wrench Pump**

TQ

**Series** 

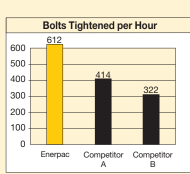


#### TQ700 Series Pump Applications

The **TQ700 Series** pump is ideal for powering hydraulic wrenches for the Power Generation and Wind Markets.

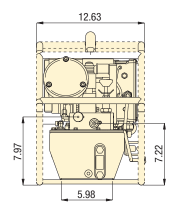
Bolting speed is more complex than how much flow per minute the pump produces. The key is optimizing the flow rate across the entire bolting cycle. With more oil flowing at the right time and at the right volume, you achieve the optimized flow for a hydraulic bolting system.

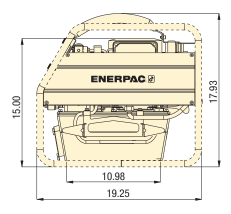
The result of this optimized flow is more bolts tightened faster and a more productive work team.



Internal laboratory testing based on standard torquing procedure on a pipe flange with 14, 1%" bolts.

Dimensions shown in inches.





#### ▼ SELECTION CHART

For Use with Torque Wrenches	Pressure Rating (psi)	Model Number <sup>1)</sup>	Useable Oil Capacity (gal)	Motor Size (hp)	Motor Electrical Specifications (Volt - Ph - Hz)	Sound Level (dBA)	Wt.
All S, W,	10,000	TQ700B	1	1.0	115 - 1 - 50/60	82 - 85	68
RSL, DSX & HMT-Series	10,000	TQ700 E 2)	1	1.0	230 - 1 - 50	82 - 85	66
wrenches	10,000	TQ7001 <sup>3)</sup>	1	1.0	230 - 1 - 60	82 - 85	66

1) All models meet CE safety requirements and all TÜV requirements

2) European plug and CE EMC directive compliant

3) With NEMA 6-15 plug



#### Reservoir Capacity: **1 gallon** Flow at Rated Pressure: **30 in<sup>3</sup>/minute** Maximum Operating Pressure: **10,000 psi**

IP:

IP55 Rating for Superior Dust and Water Protection

The IP Code (or Ingress Protection Rating) classifies and rates the degrees of protection provided against the intrusion of solid

objects and water in mechanical casings and electrical enclosures. An IP55 rating means the TQ700 offers complete protection against contact with mechanical and electrical components,

mechanical and electrical components, and that dust will not enter in a sufficient quantity to interfere with the operation of the equipment.

The IP55 rating also means water jets sprayed against the TQ700 from any direction will not have any harmful effects.

 The TQ700E and the W-Series wrenches are a productive combination.



#### ENERPAC.

#### ZU4204TB-Q (Pro-Series) and ZU4204BB-Q (Classic)



- Features *Z*-*Class* high-efficiency pump design; higher oil flow and bypass pressure, cooler running and requires 18% less current draw than comparable pumps
- Powerful 1.7 hp universal electric motor provides high power-to-weight ratio and excellent low-voltage operating characteristics
- High-strength, molded composite shroud protects motor and electrical components, while providing an ergonomic, non-conductive handle for easy transport
- Low-voltage pendant provides additional safety for the operator
- Relief valve adjustment range 1800 10,000 psi

#### **Pro-Series**

- LCD readout provides pressure and torque display and a number of diagnostic and readout capabilities never before offered on a portable electric pump
- Auto cycle feature provides continuous cycle operation of the torque wrench as long as the advance button is pressed. (Pump can be used with or without auto cycle feature.)





#### Back-lit LCD Display for Pro Series

Back-lit LCD and Pressure Transducer featuring Auto-Cycle Technology.

- Digital read-out and "Autocycle" setting
- "Auto-Cycle" setting easily programmable
- Torque wrench model is selectable
- Pump usage information, hour and cycle counts
- Low-voltage warning and recording
- Self-test and diagnostic capabilities
- Information can be displayed in English, French, German, Italian, Spanish and Portuguese
- Pressure transducer is more accurate and durable than analog gauges
- Easy-viewing variable rate display
- Display pressure in bar, MPa or psi

## **ZU4T Electric Torque Wrench Pumps**

Series



#### Z-Class – A Pump For **Every Application**

Patented Z-Class pump technology provides high

by-pass pressures for increased productivity-important in applications using long hose runs and high pressure-drop circuits, like heavy lifting or certain double-acting tools.

Enerpac ZU4 Hydraulic Pumps are built to power small to large torque wrenches.

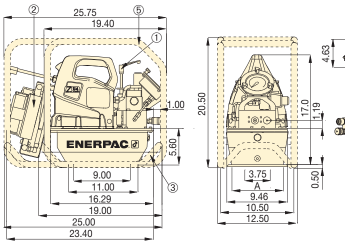
#### **Classic Electric Torque** Wrench Pump

• The Classic has an analog gauge and traditional electro-mechanical components (transformers, relays and switches) in place of solidstate electronics.

The Classic delivers durable, safe and efficient hydraulic power.

#### **Pro Series Electric Torque** Wrench Pump

- Digital (LCD) display features a built-in hour meter, pressure and torque display, and shows selfdiagnostic, cycle-count and low voltage warning information.
- AutoCycle feature provides continuous cycle operation of the torque wrench as long as the advance button is pressed. (Pump can be used with or without AutoCycle feature).



#### **ZU4-Series Torque Wrench Pumps**

Reservoir Capacity (gallons)	A (in)	
1.2	6.0	
1.8	8.1	

Dimensions shown in inches

- User adjustable relief valve  $\bigcirc$
- Heat exchanger 2
- Skidbar 3
- 4-wrench manifold 4 (5) Roll cage



Any brand of hydraulic torque wrench can be powered by the portable ZU4-Series torque wrench pump.

# ZU4T

#### Reservoir Capacity: 1.2 and 1.8 gallons

Flow at 10,000 psi: 60 in<sup>3</sup>/minute

Motor Size: 1.7 hp

Maximum Operating Pressure: 10,000 psi



#### **Overlay Kit with Gauge**

Available separately for use with ZU4T-Series Classic: GT4015Q includes gauge and torque overlays for all

S-, W-, RSL-, DSX- and HMT-Series torque wrenches.

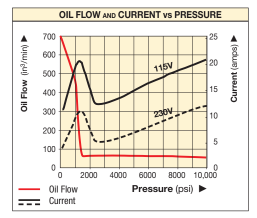


#### **Bolting Integrity Software**

Enerpac Bolting Integrity Software Solutions play a key role in implementing and

managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.





## **ZU4T-Series Ordering Guide**

## ENERPAC. 🖉

#### **V** Select a pump from the model matrix at the bottom of the page.

The functionality of the pump can be determined by the model number. Utilize the guide below to select the best pump for the application.



#### 1 Product Type

**Z** = Pump series

#### 2 Motor Type

**U** = Universal motor

#### **3 Flow Group**

**4** = 60 in<sup>3</sup>/min @ 10,000 psi

#### 4 Valve Type

**2** = Torque wrench valve

#### **5 Reservoir Capacity**

- **04** = 1.2 gallons
- **08** = 1.8 gallons

#### 6 Valve Operation

- T = Solenoid valve with pendant, LCD electric and pressure transducer
- **B** = Solenoid valve with pendant, classic electrical

#### 7 Voltage

- **B** = 115V, 1 ph, 50/60 Hz
- **E** = 208-240V, 1 ph, 50/60 Hz (with European plug CE RF compliant)
- I = 208-240V, 1 ph, 50/60 Hz (with
- NEMA 6-15 plug)

#### 8 Factory Installed Accessories

- H = Heat exchanger
- K = Skid Bar
- **M** = 4-wrench manifold
- **R** = Roll cage

## 0

#### **Torque Wrench Hoses**

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

 Most hydraulic torque wrenches can be powered by the Enerpac ZU4-Series torque wrench pump.



#### ▼ ZU4T-SERIES PRO PUMP (LCD) MODELS

		Factory Installed Accessories				
ZU4 PR0 Model Numbers	Reservoir Capacity	Heat Exchanger	Roll Cage	Skid Bar	4-Wrench Manifold	Wt. w/oil
	(gal)					(lbs)
ZU4204TB-Q (I, E)	1.2					68.5
ZU4208TB-Q (I, E)	1.8					74.5
ZU4204TB-QH (I, E)	1.2	•				78
ZU4208TB-QH (I, E)	1.8	•				84
ZU4204TB-QR (E)	1.2		•			78
ZU4208TB-QR (E)	1.8		•			84
ZU4204TB-QHR (E)	1.2	•	•			87
ZU4208TB-QHR (I, E)	1.8	•	•			93
ZU4208TB-QHK (I, E)	1.8	•		•		89.5
ZU4208TB-QHM (I, E)	1.8	•			•	89
ZU4208TB-QMR (E)	1.8		•		•	90
ZU4208TB-QHMR (I, E)	1.8	•	•		•	99

#### ▼ ZU4T-SERIES CLASSIC PUMP MODELS

	Factory Installed Accessories					
ZU4 Classic Model Numbers	Reservoir Capacity	Heat Exchanger	Roll Cage	Skid Bar	4-Wrench Manifold	Wt. w/oil
	(gal)					(lbs)
ZU4204BB-Q (I, E)	1.2					71.5
ZU4208BB-Q (I, E)	1.8					77.5
ZU4204BB-QH (I, E)	1.2	•				88
ZU4208BB-QH (I, E)	1.8					87
ZU4204BB-QR (E)	1.2		•			81
ZU4208BB-QR (E)	1.8		•			87
ZU4204BB-QHR (E)	1.2	•	•			90
ZU4208BB-QHR (I, E)	1.8					96
ZU4208BB-QHK (I, E)	1.8	•		•		92.5
ZU4208BB-QHM (I, E)	1.8					92
ZU4208BB-QMR (E)	1.8		•			93
ZU4208BB-QHMR (I, E)	1.8	•	•			102

## **ZU4T Torque Wrench Pump Accessories**



4-Wrench Manifold

• For simultaneous operation of multiple torque wrenches



#### Skidbar

- Provides greater pump stability on soft or uneven surfaces
- Provides easy two-handed lift



#### Heat Exchanger

- Removes heat from the bypass oil to provide cooler operation
- Stabilizes oil viscosity, increasing oil life and reduces wear of pump and other hydraulic components

Accessory Kit No.	Can be used on ZU4-Series torque wrench pumps
ZTM-Q <sup>1)</sup>	for 10,000-psi torque wrenches

<sup>1)</sup> For 4-Wrench Manifold add 6 lbs to pump weight

Accessory Kit No.	Can be used on ZU4-Series torque wrench pumps
SBZ-4	1.2 and 1.8 gallon <sup>1)</sup>
SBZ-4L	1.2 and 1.8 gallon <sup>2)</sup>

<sup>1)</sup> Without heat exchanger 5 lbs. <sup>2)</sup> With heat exchanger 5.5 lbs.

Accessory Kit No.	Can be used with:
ZHE-U115	115V pumps
ZHE-U230	230V pumps

Heat Exchanger adds 9 lbs. to pump weight.

Thermal Transfer *	Maximum pressure	Maximum oil flow	Voltage	
Btu/h	(psi)	(GPM)	(VDC)	
900	300	7.0	12	

\* At 116 in<sup>3</sup>/min at 70° F ambient temperature. Do not exceed maximum oil flow and pressure ratings.

Heat exchanger is not suitable for waterglycol or high water-based fluids.



#### **Roll Cage**

- Protects pump
- Provides greater pump stability

Accessory Kit No. <sup>3)</sup>	Can be used on ZU4-Series torque wrench pumps				
ZRC-04	1.2 and 1.8 gallon reservoir <sup>1)</sup>				
ZRC-04H	1.2 and 1.8 gallon reservoir <sup>2)</sup>				

<sup>1)</sup> For use with pumps without a heat exchanger fitted

- <sup>2)</sup> For use with pumps with a heat exchanger fitted
- <sup>3)</sup> For Roll Cage add 9.5 lbs to pump weight

These rigid steel wrenches with lowprofile interchangeable hexagon cassettes guarantee durability and maximum versatility in bolting applications.



## **ZE-Series Electric Torque Wrench Pumps**

## ENERPAC. 🖉

#### ZE4204TB-QHR



- Auto-Cycle feature provides continuous cycle operation of the torque wrench as long as the advance button is pressed (Pump can be used with or without Auto-Cycle feature)
- LCD readout provides pressure and torque display and a number of diagnostic and readout capabilities never before offered on a portable electric pump
- Totally enclosed, fan-cooled industrial electric motors supply extended life and stand up to harsh industrial environments
- High-strength, molded electrical enclosure protects electronics, power supplies and LCD readout from harsh environments



The ZE4 torque wrench pumps are perfectly matched for this W2000X wrench.





#### **Back-lit LCD Display**

- Digital pressure or torque read-out
- Programmable "Auto-Cycle" setting
- "Auto-Cycle" setting easily programmable
- Torque wrench model is selectable
- Display torque in Nm or Ft.lbs
- Pump usage information, hour and cycle counts
- Low-voltage warning and recording
- Self-test and diagnostic capabilities
- Information can be displayed in English, French, German, Italian, Spanish and Portuguese
- Pressure transducer is more accurate and durable than analog gauges



#### **Bolting Integrity Software**

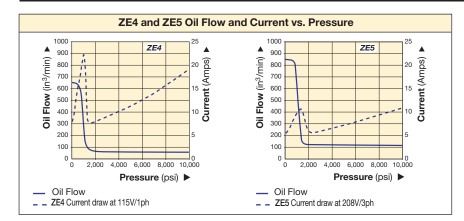
Enerpac Bolting Integrity Software Solutions play a key role in implementing and

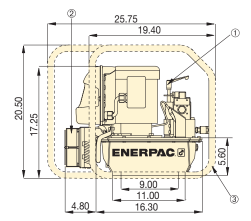
managing an Integrity Program for bolted connections. The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report. Custom Joint information can also be entered.

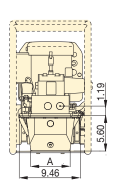
Page:

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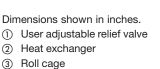
## **ZE-Series Electric Torque Wrench Pumps**







Reservoir Capacity	Α	В
(gallons)	(in)	(in)
1.2	6.0	13
1.8	8.1	13
5.2	16.6	19.2



#### ▼ PERFORMANCE CHART

Pump Series	Output Flow Rate (in <sup>3</sup> /min)					Relief Valve Adjustment	Sound Level	
	100 psi	700 psi	5,000 psi	10,000 psi	hp RPM		Range (psi)	(dBA)
ZE4T	650	600	62	60	1.5	1750	1000 - 10,000	75
ZE5T	850	825	123	120	3.0	1750	1000 - 10,000	75

		Factory	Installed Acc	essories	
Model Numbers <sup>1)</sup>	Reservoir Capacity	Heat Exchanger	Roll Cage	4-Wrench Manifold	Weight w/oil
	(gal)				(lbs)
ZE4204TB-QR (E)	1.2		•		120
ZE4204TB-QHR (E)	1.2	•	•		129
ZE4208TB-QHR (E)	1.8	•	•		135
ZE4208TB-QHMR (E)	1.8	•	•	•	141
ZE5204TJ-QHR (G, W)	1.2	•	•		142
ZE5208TJ-QHR (G, W)	1.8	•	•		148
ZE5208TJ-QHMR (G, W)	1.8	•	•	•	154
ZE5220TJ-QHR (G, W)	5.2	•	•		194

<sup>1)</sup> "B" suffix model numbers shown are 115 VAC, 1-phase, 50/60 Hz.

"E" indicates pump available in 208-240V, 1 phase, 50/60 Hz with European plug and CE EMC compliant. Model number order example: ZE4204TE-QR.

"J" indicates pump available in 460-480V, 3-phase, 50/60Hz. Model number order example: ZE5208TJ-QHR.

"G" indicates pump available in 208-240V, 3-phase, 50/60 Hz. Model number order example: ZE5208TG-QHR.

"W" indicates pump available in 380-415V, 3-phase, 50/60 Hz. Model number order example: ZE5208TW-QHR.

ZE Series	
Reservoir C <b>1.2 - 5</b> Flow at 10,0	<b>2 gallons</b>
Motor Size: 1.5 - 3	perating Pressure:
	Torque Wrench Pump Selection MatrixFor optimum speed and performance see the torque wrench pump selection matrix.Page:291
<b>**</b>	Accessories Descriptions can be found in the ZU4T section. Page: 301
	<b>Torque Wrench Hoses</b> Use Enerpac twin safety hoses to connect your torque wrench to the pump.

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



#### LA2504TX-QR, Hydraulic Torque Wrench Pump



Improved Operator Efficiency and Ergonomics

- Easy to lift, transport and maneuver
- Hand carry where no crane, hoist or elevator is available
- One person transport up ladders and stairs
- Ideal for use on narrow or constrained scaffolding, catwalks, pipe racks and lifts

#### **High Productivity**

- Proven 3-piston design provides leading fastening and breakout speed to stay on time and under budget
- ATEX certified to meet worksite compliance requirements

#### **Reduce Equipment Downtime**

- Roll cage with reinforcement to support and protect FRL
- Rugged 1/2" air supply connection with integrated roll cage support
- Key components are easy to access and service

#### **Standard Features**

- 15 foot pendant cord for mobility around work site
- 4 inch calibrated gauge with certificate, scale in psi and bar
- Roll cage and FRL

## Lightweight and Compact



#### **Torque Wrenches**

Optimized for use with Enerpac Hydraulic Torque Wrenches.

Enerpac offers a complete range of square drive and hexagon cassette torque wrenches.





Wrench Hoses Use Enerpac THQ700 series twin hoses with

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



#### **ATEX Certified**

The LAT-Series air-driven pumps are tested and certified according to the ATEX Directive 2014/34/EU.

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Area Zone 1), in Gas and/or Dust atmospheres.

Each LAT-Series air-driven pump contains the following markings: Ex IIC T4 Gc, Ex IIIC T135°C Dc



## LAT-Series, Air Hydraulic Torque Wrench Pump

LAT

Series



#### LAT-Series Hydraulic Torque Wrench Pump

The Enerpac LAT Torque Wrench Pump combines

compact design and high productivity for bolting applications in areas hard to access with larger air powered pumps. Whether on an offshore platform, refinery or mine—anywhere in the world, the pump is built for the toughest worksite environments. Featuring a proven Enerpac piston design, reinforced FRL support and air supply connection, the LAT will provide years of reliable service with fastening and breakout speeds to keep you on schedule and under budget.

 Rugged 1/2" air supply connection with integrated roll cage support



 Roll cage design supports and protects FRL



 Proven 3 piston design provides leading speed



 Skid Rail accessory bolts to bottom of reservoir to prevent wear from rough surfaces Part No. DD8365920K



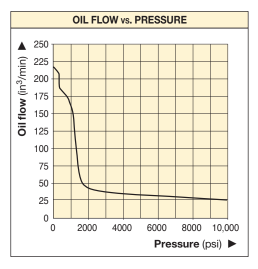
Reservoir Capacity: 0.8 gallon

Useable Reservoir Capacity: 0.5 gallon

Flow at Rated Pressure:

## 25 in<sup>3</sup>/minute

Maximum Operating Pressure: 10,000 psi



▼ LAT-Series, the portable and compact torque pump.



Reservoir Capacity	Model Number	Output Flow Rate (in <sup>3</sup> /min)		Valve Type	Air Pressure Range	Air Consumption	Sound Level	Di	mensio (in)	ns	Weight with Oil	
		No	5000	10,000								
(gal)		Load	psi	psi		psi	(scfm)	(dBA)	L	W	Н	(lbs)
0.8	LA2504TX-QR	214	34	25	4-way, 2-pos.	65-100	65	87-90	17.1	9.8	14.8	39.6

#### **ENERPAC**. **2** 305

## ZA4T-Series, Air Driven Torque Wrench Pumps ENERPAC

#### ZA4204TX-QR



- Two-speed operation and high by-pass pressure reduces cycle time for improved productivity
- Glycerin filled pressure gauge with transparent overlays in Ft.lbs and Nm for Enerpac torque wrenches provide a quick torque reference
- Regulator-Filter-Lubricator with removable bowls and auto drain is standard
- Ergonomic pendant allows remote operation up to 20 feet
- Valve technology reduces oil operating temperatures and withstands contaminants to increase pump reliability



#### **Torque Wrench Pump Selection Matrix** For optimum speed and

performance see the torque wrench pump selection matrix.





#### **Torque Wrench Hoses** Use Enerpac twin safety hoses to connect your torque wrench to the pump.

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T



#### ZA4208TX-QR0P PowaPak™ Air Torque Pump

ZA4T Pump with stainless steel roll cage and certified lifting eye.

Most hydraulic torque wrenches can be powered by the Enerpac ZA4-Series torque wrench pump.



## ZA4T Air Driven Torque Wrench Pumps



#### ZA4-Series Pump Applications

The ZA4-Series pump is best suited to power medium to large size torque wrenches.

Patent-pending Z-Class technology provides high by-pass pressures for increased productivity. Its high power-toweight ratio and compact design make it ideal for applications which require easy transport of the pump.

For further application assistance contact your local Enerpac office.

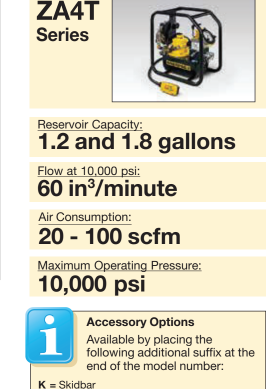
#### **ATEX Certified**

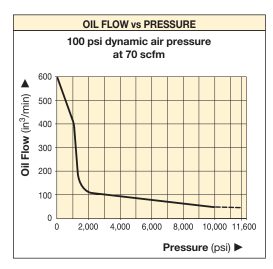
The ZA-series pumps are tested and certified to conform to the EU-ATEX Directive, 2014/34/EU.

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Area Zone 1), in Gas and /or Dust atmospheres.

The ZA-series pumps are marked with: Ex II 2 GD ck T4.







#### ▼ COMMON PUMP MODELS

For Use With Torque Wrenches	Maximum Operating Pressure (psi)	Model Number 1)	Reservoir Capacity (gal)	Weight with Oil (lbs)
	10,000	ZA4204TX-Q	1.2	94
For all S-, W-, RSL-, DSX	10,000	ZA4208TX-Q	1.8	100
and HMT-Series wrenches	10,000	ZA4204TX-QR*	1.2	101
	10,000	ZA4208TX-QR*	1.8	112

\* With roll cage

<sup>1)</sup> All models meet CE safety requirements and all TÜV requirements.



**M** = 4-wrench manifold **R** = Roll cage

#### Gauge Overlay Kit

Gauge overlay kits are also available separately.

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**GT4015-Q** includes overlays for all S-, W-, RSL-, DSXand HMT-Series torque wrenches.

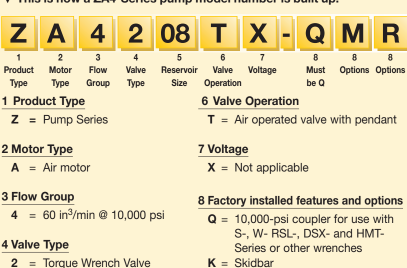
 ZA4208TX-QR for improved wrench performance and torque control at low pressure.



## **ZA4T Ordering Matrix and Specifications**

## ENERPAC.

▼ This is how a ZA4-Series pump model number is built up:



#### **5 Reservoir Capacity**

- 04 = 1.2 gallon
- 08 = 1.8 gallons

- K = Skidbar
- **M** = 4-wrench manifold
- **R** = Roll cage



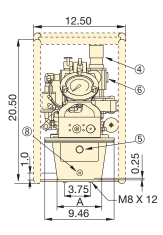
How to Order Your ZA4-Series Torque Wrench Pump

#### Ordering Example: Model No. ZA4208TX-QMR

**10,000-psi** pump for use with Enerpac S, W, RSL, DSX, and HMT-Series and other 10,000-psi torque wrenches, 2-gallon reservoir, 4-wrench manifold, and roll cage.

Refer to the torque wrench pump selection matrix for optimum wrench, pump and hose combinations.

Dimensions shown in inches.

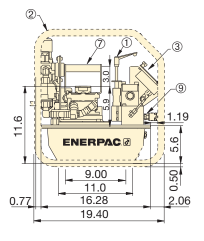


#### **ZA4-Series Torque Wrench Pumps**

Reservoir Size	Α
(useable gallons)	(in)
1	6.0
1.75	8.1

	ZA4 Performance								
Output Flow Rate (in <sup>3</sup> /min)		Dynamic Air Pressure Range	Air Consumption	Sound Level at 100 psi Dynamic	Relief Valve Adjustment Range				
100 psi	700 psi	5,000 psi	10,000 psi	(psi)	(scfm)	(dBA)	(psi)		
600	500	80	60	60-100	20-100	80-95	1,400-10,000*		

\* Pump type (-Q) shown.



- User adjustable relief valve 1
- 2 Roll bar cage (optional)
- 3 Gauge with overlays
- ④ Filter/lubricator/regulator
- (5) Oil level sight gauge
- 6 Air input 1/2" NPTF
- Standard handle  $\overline{O}$
- 8 Oil drain
- (9) 1/4"-18 NPTF Oil Outlet
  - ▼ Most hydraulic torque wrenches can be powered by the Enerpac ZA4-Series torque wrench pump.



## ZA4T-Series, Torque Wrench Pump Options

ZA4T Series

Reservoir Capacity:

Flow at 10,000 psi: 60 in<sup>3</sup>/minute

Air Consumption:

10,000 psi

20 - 100 scfm

Maximum Operating Pressure:

1.2 and 1.8 gallons



#### Skidbar

- Provides greater pump stability on soft or uneven surfaces
- Provides two-handed lift

Accessory Kit No. *	Can be used on ZA4-Series torque wrench pumps
SBZ-4	1.2 and 1.8-gallon reservoir

\* Add suffix **K** for factory installation. Skidbar weight 4.9 lbs.

Ordering Example: Model No. ZA4208TX-QK



4-Wrench Manifold

- For simultaneous operation of multiple torque wrenches
- Can be factory installed or ordered separately

Accessory Kit No. *	Can be used on ZA4-Series torque wrench pumps
ZTM-Q	for 10,000 psi torque wrenches

\* Add suffix **M** for factory installation. Manifold weight 7.9 lbs.

Ordering Example: Model No. ZA4208TX-QM



ZA4208TX-QR0P PowaPak™ Air Torque Pump

ZA4T Pump with stainless steel roll cage and certified lifting eye.



10,000 psi Spin-on Couplers

Mounted on:

- Torque wrench pumps with suffix "Q"
- RSL, S and W-Series wrenches
- THQ-Series hoses
- 4-Wrench manifold ZTM-Q



**Roll Cage** 

- Protects pump
- · Provides greater pump stability

Accessory Kit No. *	Can be used on ZA4-Series torque wrench pumps
ZRC-04	1.2 and 1.8-gallon reservoir

\* Add suffix **R** for factory installation. Roll bar cage weight 7.5 lbs. **Ordering Example:** 

Model No. ZA4208TX-QR



Twin Torque Wrench Hoses Use Enerpac THQ700 series twin hoses with

10,000 psi pumps.

10,000 psi	
6.5 feet long, 2 hoses	THQ702T
19.5 feet long, 2 hoses	THQ706T
39 feet long, 2 hoses	THQ712T

#### • HM10 Hydramax<sup>®</sup> Topside Tensioner



- Fifteen load cells from 3/4" to 4" / M20 to M100
- Twin ports for quick connection of multiple tools
- High bolt-load capacity at maximum 21,750 psi (1500 bar)
- Long-stroke capability of 9/16 inch (15 mm) with over stroke elimination
- HM01 to HM05: mechanical over-stroke prevention, no spring return; HM06 to HM15: relief valve for over-stroke prevention, spring return
- Quick release bridge
- Stroke indicator
- Captive socket eliminates falling object risk
- Interchangeable adapter kits available
- · Anti-slip grip for more secure handling
- HM-Series HydraMax<sup>®</sup> Tensioners comply to following: Machine Directive 2006/42/EC, ASME B30.1, EN-ISO 4413:2010, EN-ISO 12100:2010



Enerpac HM-Series HydraMax<sup>®</sup> tensioners have been designed to generate high-bolt loads associated with compact flanges, while providing versatility for maximum bolt coverage.

## High Bolt Load Capacities, Superior Performance



HydraMax<sup>®</sup> Topside Tensioners

The HM-Series tensioners have been designed to fit all standard flanges, including ANSI, API and compact flanges based on Norsok L005 and generates 30% more load capacity than traditional tensioners.



## Tensioning Pumps, Hoses and Couplers

High-pressure pumps, hoses and fittings matched for use with the Enerpac Bolt Tensioners. See enerpac.com

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#### Ultra-High Pressure

This tool operates at ultra high-pressure, use only the specified fittings and hoses

designed for these pressures.



#### How to Order HydraMax<sup>®</sup> Tensioners

To provide maximum flexibility, Load Cells are ordered

separately from Adaptor and Bridge Kits. Example, to order a complete tensioner

for a M24 x 3 threaded bolt order:

1 x Load Cell: HM03-LC

1 x Adaptor and Bridge Kit: HM03BPM-NRS02430



#### **Bolting Integerity Software**

The software offers Tool selection, Bolt Load calculations and Tool pressure

settings, as well as, a combined Application Data Sheet, and Joint Combination report. Custom Joint information can also be entered.

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## HydraMax<sup>®</sup> Topside Tensioners



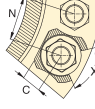
Contact Enerpac for different thread or pitch sizes. Alternative size adaptor kits can be supplied upon request.

**Thread and Pitch Sizes** 

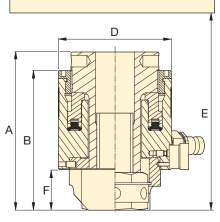


**Minimum Stud** 

Protrusion



X = Minimum socket rotation 60°



Nearest obstruction



\* Stroke HM01 models 0.39 inch Strokes all other HM-models 0.59 inch

Load Cell Model Number*	Thread Size	Adaptor and Bridge Kit Model Number	Cylinder Effective Area	Maximum Load Capacity			Dir		Load Cell Weight	Adaptor and Bridge Kit			
			(in <sup>2</sup> )	(tons)	Α	В	С	D	E min.	F	N min.	(lbs)	(lbs)
	M20 x 2,5	HM01BPM-NRS02025	1.39	15.1	4.4	3.8	0.6	2.7	7.8	1.1	2.0	3.5	1.3
HM01-LC	3/4"- 10UN	HM01BP-NRS0750U10	1.39	15.1	4.4	3.8	0.6	2.7	7.8	1.1	2.0	3.5	1.3
	M20 x 2,5	HM02BPM-NRS02025	1.92	20.9	4.7	4.1	0.6	2.9	8.2	1.1	2.1	4.0	2.0
	M22 x 2,5	HM02BPM-NRS02225	1.92	20.9	4.7	4.1	0.6	2.9	8.2	1.1	2.1	4.0	2.0
HM02-LC	34"- 10un	HM02BP-NRS0750U10	1.92	20.9	4.7	4.1	0.6	2.9	8.2	1.1	2.0	4.0	2.0
	7/8"-9UN	HM02BP-NRS0875U09	1.92	20.9	4.7	4.1	0.7	2.9	8.2	1.1	2.2	4.0	1.8
	M20 x 2,5	HM03BPM-NRS02025	2.52	27.4	4.7	4.1	0.6	3.2	8.3	1.1	2.2	4.9	2.4
	M22 x 2,5	HM03BPM-NRS02225	2.52	27.4	4.7	4.1	0.6	3.2	8.3	1.1	2.3	4.9	2.4
	M24 x 3	HM03BPM-NRS02430	2.52	27.4	4.7	4.1	0.8	3.2	8.3	1.1	2.3	4.9	2.4
HM03-LC	¾" <b>- 10</b> ∪N	HM03BP-NRS0750U10	2.52	27.4	4.7	4.1	0.6	3.2	8.3	1.1	2.2	4.9	2.4
	%" <b>- 9</b> ∪N	HM03BP-NRS0875U09	2.52	27.4	4.7	4.1	0.7	3.2	8.3	1.1	2.3	4.9	2.4
	1"- 8un	HM03BP-NRS1000U08	2.52	27.4	4.9	4.3	0.8	3.2	8.5	1.3	2.4	4.9	2.4
	M22 x 2,5	HM04BPM-NRS02225	3.35	36.4	5.0	4.4	0.7	3.5	9.1	1.1	2.4	6.0	3.5
	M24 x 3	HM04BPM-NRS02430	3.35	36.4	5.1	4.4	0.8	3.5	9.1	1.1	2.5	6.0	3.5
	M27 x 3	HM04BPM-NRS02730	3.35	36.4	5.3	4.6	0.8	3.5	9.3	1.3	2.5	6.0	3.7
HM04-LC	M30 x 3,5	HM04BPM-NRS03035	3.35	36.4	5.4	4.7	0.9	3.5	9.4	1.4	2.6	6.0	3.7
	%" <b>- 9</b> ∪N	HM04BP-NRS0875U09	3.35	36.4	5.1	4.4	0.7	3.5	9.1	1.1	2.4	6.0	3.5
	1"- 8un	HM04BP-NRS1000U08	3.35	36.4	5.3	4.6	0.8	3.5	9.3	1.3	2.5	6.0	3.7
	1⅓"- 8un	HM04BP-NRS1125U08	3.35	36.4	5.4	4.7	0.9	3.5	9.4	1.4	2.6	6.0	3.7
	M24 x 3	HM05BPM-NRS02430	4.27	46.4	5.1	4.5	0.7	3.9	9.2	1.1	2.7	7.3	4.2
	M27 x 3	HM05BPM-NRS02730	4.27	46.4	5.3	4.7	0.8	3.9	9.4	1.3	2.7	7.3	4.4
	M30 x 3,5	HM05BPM-NRS03035	4.27	46.4	5.5	4.8	0.9	3.9	9.5	1.4	2.8	7.3	4.4
HM05-LC	M33 x 3,5	HM05BPM-NRS03335	4.27	46.4	5.6	4.9	1.1	3.9	9.6	1.5	2.8	7.3	4.6
	1"-8un	HM05BP-NRS1000U08	4.27	46.4	5.3	4.7	0.8	3.9	9.4	1.3	2.7	7.3	4.6
	11⁄8"-8un	HM05BP-NRS1125U08	4.27	46.4	5.5	4.8	0.9	3.9	9.5	1.4	2.7	7.3	4.6
	1¼"-8un	HM05BP-NRS1250U08	4.27	46.4	5.6	4.9	1.1	3.9	9.6	1.5	2.8	7.3	4.6
	M30 x 3,5	HM06BPM-NRS03035	6.45	70.2	5.6	5.0	0.9	4.6	9.7	1.4	3.1	9.9	6.2
	M33 x 3,5	HM06BPM-NRS03335	6.45	70.2	5.7	5.1	1.1	4.6	9.8	1.5	3.2	9.9	6.4
	M36 x 4	HM06BPM-NRS03640	6.45	70.2	5.9	5.2	1.3	4.6	9.9	1.6	3.3	9.9	6.6
HM06-LC	M39 x 4	HM06BPM-NRS03940	6.45	70.2	6.0	5.3	1.3	4.6	10.0	1.8	3.3	9.9	6.8
	11/8"- 8UN	HM06BP-NRS1125U08	6.45	70.2	5.6	5.0	0.9	4.6	9.7	1.4	3.1	9.9	6.2
	1¼"- 8UN	HM06BP-NRS1250U08	6.45	70.2	5.7	5.1	1.1	4.6	9.8	1.5	3.2	9.9	6.4
	1%"- 8UN	HM06BP-NRS1375U08	6.45	70.2	5.9	5.2	1.3	4.6	9.9	1.6	3.2	9.9	6.6
	1½" <b>- 8</b> ∪N	HM06BP-NRS1500U08	6.45	70.2	6.0	5.3	1.3	4.6	10.0	1.8	3.3	9.9	6.8

\* Tommy bar is included with Load Cell

#### ENERPAC. 2 311

## HM-Series, HydraMax<sup>®</sup> Topside Tensioners **ENERPAC**



#### **Thread and Pitch Sizes**

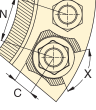
Contact Enerpac for different thread or pitch sizes. Alternative size adaptor kits can be supplied upon request.

**Nearest obstruction** 

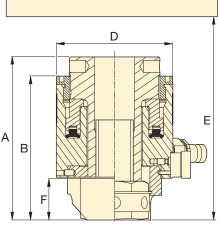




Protrusion



**Minimum Stud** X = Minimum socket rotation 60°





Maximum Operating Pressure: 21,750 psi

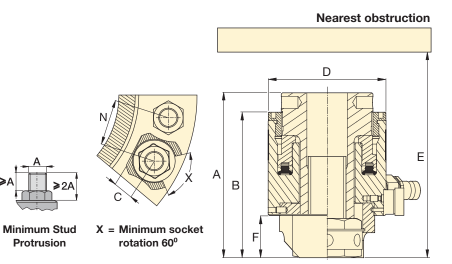
HM

Stroke:

Load Cell Model Number*	Thread Size	Adaptor and Bridge Kit Model Number	Cylinder Effective Area	Maximum Load Capacity			Din		Load Cell Weight	Adaptor and Bridge Kit			
			(in²)	(tons)	Α	В	С	D	E min.	F	N min.	(lbs)	Weight (lbs)
	M33 x 3,5	HM07BPM-NRS03335	7.72	83.9	5.7	5.0	1.1	5.0	9.7	1.5	3.4	11.5	7.5
	M36 x 4	HM07BPM-NRS03640	7.72	83.9	5.8	5.2	1.3	5.0	9.8	1.6	3.4	11.5	7.7
-	M39 x 4	HM07BPM-NRS03940	7.72	83.9	5.9	5.3	1.3	5.0	9.9	1.8	3.5	11.5	7.9
	M42 x 4,5	HM07BPM-NRS04245	7.72	83.9	6.1	5.4	1.3	5.0	10.0	1.9	3.6	11.5	8.2
HM07-LC	1¼"- 8un	HM07BP-NRS1250U08	7.72	83.9	5.7	5.0	1.1	5.0	9.7	1.5	3.4	11.5	7.5
	1%"- 8un	HM07BP-NRS1375U08	7.72	83.9	5.8	5.2	1.3	5.0	9.8	1.6	3.4	11.5	7.7
-	1½"- 8un	HM07BP-NRS1500U08	7.72	83.9	5.9	5.3	1.3	5.0	9.9	1.8	3.5	11.5	7.9
	1%" <b>- 8</b> ∪N	HM07BP-NRS1625U08	7.72	83.9	6.1	5.4	1.3	5.0	10.0	1.9	3.5	11.5	8.2
	M36 x 4	HM08BPM-NRS03640	9.10	98.9	5.9	5.2	1.3	5.4	9.9	1.6	3.6	13.9	8.6
	M39 x 4	HM08BPM-NRS03940	9.10	98.9	6.0	5.3	1.3	5.4	10.0	1.8	3.7	13.9	8.8
-	M42 x 4,5	HM08BPM-NRS04245	9.10	98.9	6.1	5.5	1.3	5.4	10.1	1.9	3.8	13.9	9.0
HM08-LC	M45 x 4,5	HM08BPM-NRS04545	9.10	98.9	6.2	5.6	1.5	5.4	10.3	2.0	3.8	13.9	9.7
HIVIUO-LC	1%"- 8∪N	HM08BP-NRS1375U08	9.10	98.9	5.9	5.2	1.3	5.4	9.9	1.6	3.6	13.9	8.6
	1½"- 8∪N	HM08BP-NRS1500U08	9.10	98.9	6.0	5.3	1.3	5.4	10.0	1.8	3.7	13.9	8.8
	1%"- 8∪N	HM08BP-NRS1625U08	9.10	98.9	6.1	5.5	1.3	5.4	10.1	1.9	3.7	13.9	9.0
	<b>1</b> ¾" <b>- 8</b> un	HM08BP-NRS1750U08	9.10	98.9	6.2	5.6	1.5	5.4	10.3	2.0	3.8	13.9	9.7
	M39 x 4	HM09BPM-NRS03940	10.59	115.2	6.0	5.4	1.3	5.7	10.0	1.8	3.9	14.3	11.0
	M42 x 4,5	HM09BPM-NRS04245	10.59	115.2	6.1	5.5	1.3	5.7	10.1	1.9	3.9	14.3	13.4
	M45 x 4,5	HM09BPM-NRS04545	10.59	115.2	6.2	5.6	1.5	5.7	10.3	2.0	4.0	14.3	11.2
HM09-LC	M48 x 5	HM09BPM-NRS04850	10.59	115.2	6.4	5.7	1.6	5.7	10.4	2.1	4.0	14.3	12.1
HIVIU9-LC	1½" <b>- 8</b> ∪N	HM09BP-NRS1500U08	10.59	115.2	6.0	5.4	1.3	5.7	10.0	1.8	3.8	14.3	11.2
	1%"- 8∪N	HM09BP-NRS1625U08	10.59	115.2	6.1	5.5	1.3	5.7	10.2	1.9	3.9	14.3	11.2
	1¾"- 8un	HM09BP-NRS1750U08	10.59	115.2	6.2	5.5	1.5	5.7	10.1	2.0	4.0	14.3	13.2
	1%" <b>- 8</b> ∪N	HM09BP-NRS1875U08	10.59	115.2	6.4	5.7	1.6	5.7	10.4	2.1	4.0	14.3	11.9
	M42 x 4,5	HM10BPM-NRS04245	12.20	132.6	6.3	5.6	1.3	6.1	10.5	1.9	4.1	18.3	12.6
	M45 x 4,5	HM10BPM-NRS04545	12.20	131.9	6.4	5.7	1.5	6.1	10.6	2.0	4.2	18.3	12.6
	M48 x 5	HM10BPM-NRS04850	12.20	131.9	6.5	5.8	1.6	6.1	10.7	2.1	4.3	18.3	13.4
HM10-LC	M52 x 5	HM10BPM-NRS05250	12.20	131.9	6.7	6.0	1.7	6.1	10.8	2.3	4.3	18.3	13.9
HM10-LC	1%" <b>- 8</b> ∪N	HM10BP-NRS1625U08	12.20	131.9	6.3	5.6	1.3	6.1	10.5	1.9	4.1	18.3	12.6
	1¾"- 8∪N	HM10BP-NRS1750U08	12.20	131.9	6.4	5.7	1.5	6.1	10.6	2.0	4.2	18.3	12.3
	1%"- 8∪N	HM10BP-NRS1875U08	12.20	131.9	6.5	5.9	1.6	6.1	10.7	2.1	4.2	18.3	13.2
	2"- 8un	HM10BP-NRS2000U08	12.20	131.9	6.7	6.0	1.7	6.1	10.8	2.3	4.3	18.3	13.9

\* Tommy bar is included with Load Cell

## HM-Series, HydraMax<sup>®</sup> Topside Tensioners





Load Cell Model Number*	Thread Size **	Adaptor and Bridge Kit Model Number	Cylinder Effective Area	Maximum Load Capacity			Dir		Load Cell Weight	Adaptor and Bridge Kit			
			(in <sup>2</sup> )	(tons)	Α	В	С	D	E min.	F	N min.	(lbs)	(lbs)
	M45 x 4,5	HM11BPM-NRS04545	15.74	171.1	6.6	5.7	1.5	6.9	10.8	2.0	4.6	23.1	16.3
	M48 x 5	HM11BPM-NRS04850	15.74	171.1	6.7	5.8	1.6	6.9	10.0	2.1	4.6	23.1	17.4
	M52 x 5	HM11BPM-NRS05250	15.74	171.1	6.8	6.0	1.7	6.9	11.0	2.3	4.7	23.1	17.9
	M56 x 5,5	HM11BPM-NRS05655	15.74	171.1	7.2	6.3	2.0	6.9	11.4	2.6	4.8	23.1	20.1
HM11-LC	M60 x 5,5	HM11BPM-NRS06055	15.74	171.1	7.2	6.3	2.0	6.9	11.4	2.6	4.9	23.1	19.2
	1¾"- 8UN	HM11BP-NRS1750U08	15.74	171.1	6.6	5.7	1.5	6.9	10.8	2.0	4.6	23.1	16.5
	1%"- 8UN	HM11BP-NRS1875U08	15.74	171.1	6.7	5.8	1.6	6.9	10.9	2.1	4.6	23.1	17.4
	2"- 8UN	HM11BP-NRS2000U08	15.74	171.1	6.8	6.0	1.7	6.9	11.0	2.3	4.7	23.1	17.9
	2¼"- 8un	HM11BP-NRS2250U08	15.74	171.1	7.2	6.3	2.0	6.9	11.4	2.6	4.8	23.1	19.4
	M48 x 5	HM12BPM-NRS04850	19.72	214.4	6.7	5.8	1.6	7.6	11.0	2.1	5.0	29.3	21.4
	M52 x 5	HM12BPM-NRS05250	19.72	214.4	6.8	6.0	1.7	7.6	11.2	2.3	5.1	29.3	21.6
	M56 x 5,5	HM12BPM-NRS05655	19.72	214.4	7.2	6.3	2.0	7.6	11.5	2.6	5.2	29.3	23.6
	M60 x 5,5	HM12BPM-NRS06055	19.72	214.4	7.2	6.3	2.0	7.6	11.5	2.7	5.2	29.3	22.9
HM12-LC	M64 x 6	HM12BPM-NRS06460	19.72	214.4	7.3	6.5	2.2	7.6	11.7	2.7	5.3	29.3	24.5
-	1%"- 8un	HM12BP-NRS1875U08	19.72	214.4	6.7	5.8	1.6	7.6	11.0	2.1	5.0	29.3	21.2
	2"- 8un	HM12BP-NRS2000U08	19.72	214.4	6.8	6.0	1.7	7.6	11.2	2.3	5.1	29.3	21.6
	2¼"- 8un	HM12BP-NRS2250U08	19.72	214.4	7.2	6.3	2.0	7.6	11.5	2.6	5.2	29.3	22.9
	21⁄2"- 8un	HM12BP-NRS2500U08	19.72	214.4	7.3	6.5	2.2	7.6	11.7	2.7	5.3	29.3	23.8
	M64 x 6	HM13BPM-NRS06460	26.29	285.9	7.7	6.8	2.2	8.6	12.2	2.7	5.8	38.8	32.0
	M68 x 6	HM13BPM-NRS06860	26.29	285.9	7.7	6.8	2.2	8.6	12.2	2.7	5.9	38.8	36.4
	M72 x 6	HM13BPM-NRS07260	26.29	285.9	8.0	7.1	2.5	8.6	12.5	3.1	6.0	38.8	35.3
HM13-LC	M76 x 6	HM13BPM-NRS07660	26.29	285.9	8.1	7.3	2.7	8.6	12.7	3.2	6.0	38.8	35.9
	21⁄2"- 8un	HM13BP-NRS2500U08	26.29	285.9	7.7	6.8	2.2	8.6	12.2	2.7	5.8	38.8	31.3
	2¾" <b>- 8</b> un	HM13BP-NRS2750U08	26.29	285.9	8.0	7.1	2.5	8.6	12.5	3.1	5.9	38.8	34.8
	3"- 8un	HM13BP-NRS3000U08	26.29	285.9	8.1	7.3	2.7	8.6	12.7	3.2	6.3	38.8	34.8
	M72 x 6	HM14BPM-NRS07260	36.35	395.3	8.0	7.1	2.5	10.2	12.6	3.1	6.8	56.9	45.9
	M76 x 6	HM14BPM-NRS07660	36.35	395.3	8.1	7.3	2.7	10.2	12.7	3.2	6.8	56.9	47.0
	M80 x 6	HM14BPM-NRS08060	36.35	395.3	8.1	7.3	2.7	10.2	12.7	3.2	6.9	56.9	46.7
HM14-LC	M85 x 6	HM14BPM-NRS08560	36.35	395.3	8.5	6.5	2.7	10.2	11.9	3.6	7.0	56.9	50.5
	M90 x 6	HM14BPM-NRS09060	36.35	395.3	8.7	7.8	3.1	10.2	13.3	3.8	7.1	56.9	51.4
	3"- 8un	HM14BP-NRS3000U08	36.35	395.3	8.1	7.3	2.7	10.2	12.7	3.2	6.8	56.9	45.0
	31/4"- 8UN	HM14BP-NRS3250U08	36.35	395.3	8.5	6.5	2.7	10.2	11.9	3.6	7.0	56.9	50.0
	3½"- 8UN	HM14BP-NRS3500U08	36.35	395.3	8.7	7.8	3.1	10.2	13.3	3.8	7.2	56.9	52.7
	M90 x 6	HM15BPM-NRS09060	48.06	522.7	8.7	7.8	3.1	11.7	13.3	3.8	7.8	71.6	66.1
	M95 x 6	HM15BPM-NRS09560	48.06	522.7	8.9	8.1	3.2	11.7	13.5	4.0	7.9	71.6	74.3
HM15-LC	M100 x 6	HM15BPM-NRS10060	48.06	522.7	9.1	8.3	3.5	11.7	13.7	4.2	8.0	71.6	77.4
	3½"- 8UN	HM15BP-NRS3500U08	48.06	522.7	8.7	7.8	3.1	11.7	13.3	3.8	7.8	71.6	65.0
	3¾"- 8UN	HM15BP-NRS3750U08	48.06	522.7	8.9	8.1	3.2	11.7	13.5	4.0	7.9	71.6	72.3
	4"- 8un	HM15BP-NRS4000U08	48.06	522.7	9.1	8.3	3.5	11.7	13.7	4.2	8.3	71.6	75.0

\* Tommy bar is included with Load Cell

\*\*Contact Enerpac for different thread or pitch sizes. Alternative size adaptor kits can be supplied upon request.

## GT-Series, Topside Bolt Tensioners

## ENERPAC.

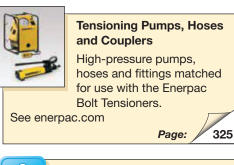
#### GT-Series Topside Bolt Tensioners



#### • Seven load cells from %" to 4 inches or from M16 to M105

- Twin ports for quick connection of multiple tools
- Only one size of bridge per size of load cell
- Detachable and rotational bridge simplifies tool positioning
- Full bridge window increased access to socket
- Captive socket eliminates falling object risk
- Piston stroke indicator
- Black surface treatment protects against corrosion
- · Anti-slip grip for more secure handling
- Universal and multi-use tool
- GT-Series tensioners comply to Machine Directive 2006/42/ CE. ASME B30.1, EN-ISO 4413:2010 and EN-ISO 12100:2010

## Accurate & Reliable Extreme Performance Bolt Tensioner





#### How to Order

To provide maximum flexibility Load Cell and Bridges are ordered separately from Adaptor Kits.

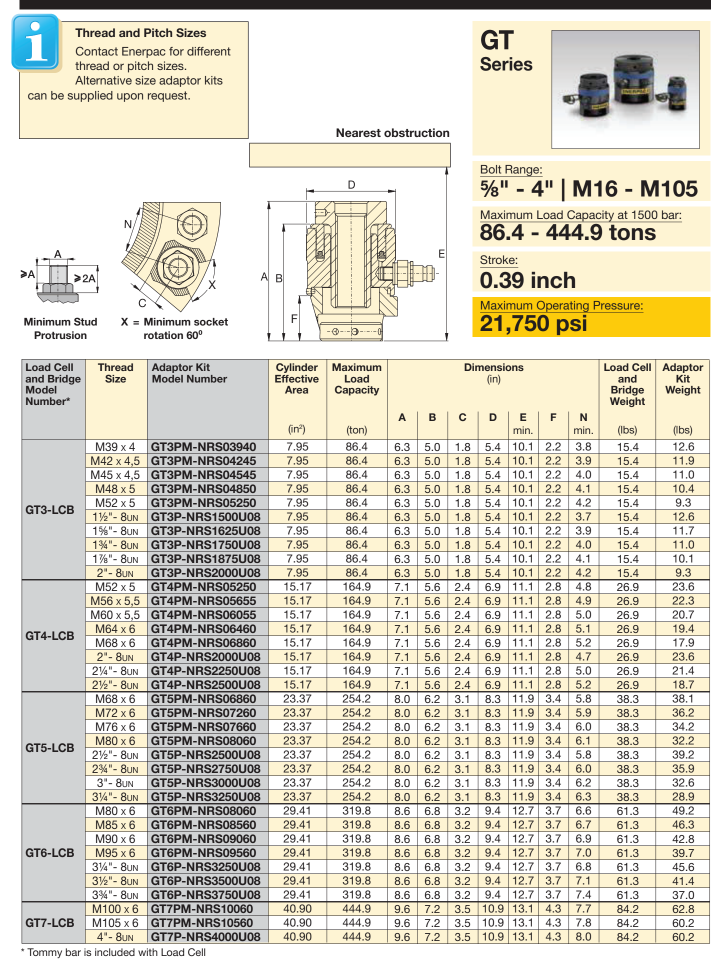
Example, to order a complete tensioner for a M36 x 4 threaded bolt order: 1 x Load Cell and Bridge: **GT2-LCB** 

1 x Adaptor Kit: GT2PM-NRS03640

Load Cell and Bridge Model Number*	Thread Size	Adaptor Kit Model Number	Cylinder Effective Area	Maximum Load Capacity			Din	nensio (in)	ons			Load Cell and Bridge Weight	Adaptor Kit Weight
			(in²)	(ton)	Α	В	С	D	E min.	F	<b>N</b> min.	(lbs)	(lbs)
	M16 x 2	GT1PM-NRS01620	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.2	6.6	3.5
	M18 x 2,5	GT1PM-NRS01825	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.3	6.6	3.3
	M20 x 2,5	GT1PM-NRS02025	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.3	6.6	3.1
	M24 x 3	GT1PM-NRS02430	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.4	6.6	2.9
	M27 x 3	GT1PM-NRS02730	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.5	6.6	2.6
GT1-LCB	M30 x 3,5	GT1PM-NRS03035	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.6	6.6	2.2
	5⁄8" <b>- 11</b> ∪N	GT1P-NRS0625U11	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.2	6.6	3.5
	3⁄4" <b>- 10</b> un	GT1P-NRS0750U10	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.3	6.6	3.1
	%" <b>- 9</b> ∪N	GT1P-NRS0875U09	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.4	6.6	2.9
	1"- 8un	GT1P-NRS1000U08	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.5	6.6	2.6
	11⁄8"- 8un	GT1P-NRS1125U08	2.32	25.2	5.3	4.4	1.1	3.4	9.6	1.7	2.6	6.6	2.2
	M30 x 3,5	GT2PM-NRS03035	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	2.9	9.0	5.7
	M33 x 3,5	GT2PM-NRS03335	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.0	9.0	5.3
	M36 x 4	GT2PM-NRS03640	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.1	9.0	4.9
GT2-LCB	M39 x 4	GT2PM-NRS03940	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.2	9.0	4.2
	11/8"- 8UN	GT2P-NRS1125U08	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	2.9	9.0	5.7
	1¼"- 8un	GT2P-NRS1250U08	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.0	9.0	5.3
	1%"- 8un	GT2P-NRS1375U08	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.1	9.0	4.9
	1½"- 8∪N	GT2P-NRS1500U08	4.15	45.1	5.4	4.4	1.4	4.2	8.9	1.6	3.2	9.0	4.4

\* Tommy bar is included with Load Cell

## **Topside Bolt Tensioners**



**ENERPAC**. **2** 315

#### Aquajack<sup>®</sup> Tensioner EAJ2LC with Quick Fastening Nut



- Compact design
- Long piston stroke
- Misalignment compensation
- Quick, simple hose connection
- Visible piston stroke indication
- 'No spill' overstroke elimination
- Quick fastening or solid reaction nut
- Guaranteed to save time and increase efficiency, Aquajack<sup>®</sup> tensioners improve diver safety, productivity and reduce diver fatigue.



## The Most Cost-Effective Solution to Subsea Bolt or Stud Tightening



#### **Quick Fastening Nut Design**

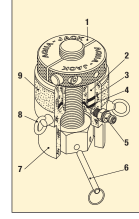
Easily positioned in poor visibility conditions, Aquajack<sup>®</sup> subsea tensioners feature a

compact design and long piston stroke. The unique Split Nut<sup>®</sup> design of these tools allows rapid application to long bolts and damaged threads, and rapid tool removal.



#### No Oil Spillage or Over-Stroking

Innovative tool design ensures maximum tool strokes can be used without over-stroking the piston or oil spillage. Guaranteed to save time and increase efficiency, Aquajack<sup>®</sup> subsea tensioners improve diver safety, productivity and reduce diver fatigue.



- 1. Quick Fastening Reaction Nut
- Long Piston Stroke
   Maximum Stroke
- Indicator Band 4. Self-Energizing Seals
- Self-Energizing Seals
   Hose Connections (2x)
- 6. Tommy Bar
- 7. Compact Body Design
- 8. Lifting Eyes
- 9. Anti-Slip Tool Surface



#### Hose Reel and Stand

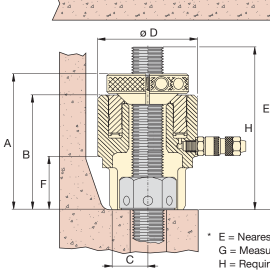
Stainless steel stand with 21,750 psi hoses from 100 ft. up to 800 ft. lengths. All hose reels are built up with multiple 98 ft. length hoses.

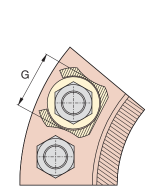
Page: 325

## Aquajack<sup>®</sup> Subsea Tensioners

EAJ

**Series** 





E = Nearest obstruction

G = Measured across tool centerline

 ${\sf H}={\sf Required}$  stud protrusion from joint face



Bolt Range: 3/4" - 31/2" | M20 - M90 Maximum Load Capacity: 17.0 - 260 US tons Maximum Operating Pressure:

21,750 psi

Load Cell Model Number *	Thread Size	Quick Fastening Nut Model Number	Cylinder Effective Area	Maximum Load Capacity	Stroke	Dimensions (in)									
			(in²)	(ton)	(in)	A	В	C	D	Ε*	F	G *	H *	(lbs)	
EAJ1LC	<sup>3</sup> / <sub>4</sub> " - 10 UN 7/8" - 9 UN M20 x 2,5 M22 x 2,5	EAJ1QFN0750U10 EAJ1QFN0875U09 EAJ1QFNM02025 EAJ1QFNM02225	1.56	17.0	0.79	4.49	3.58	0.75	2.60	8.54	1.38	2.09	4.69	3.31	
EAJ2LC	1" - 8 UN M24 x 2,5 M27 x 3,0 1 <sup>1</sup> / <sub>8</sub> " - 8 UN M30 x 3,5	EAJ2QFN1000U08 EAJ2QFNM02425 EAJ2QFNM02730 EAJ2QFN1125U08 EAJ2QFNM03035	2.57	28.0	1.18	5.79	4.72	0.98	3.23	11.38	1.97	2.44	5.98	6.61	
EAJ3LC	1¼" 8 UN           M33 x 3,5           1%" - 8 UN           M36 x 3,5	EAJ3QFN1250U08 EAJ3QFNM03335 EAJ3QFN1375U08 EAJ3QFNM03635	3.91	42.6	1.18	6.20	5.16	1.10	3.86	12.09	2.28	3.07	6.42	9.92	
EAJ4LC	1½" - 8 UN M39 x 4,0 1%" - 8 UN M42 x 4,5	EAJ4QFN1500U08 EAJ4QFNM03940 EAJ4QFN1625U08 EAJ4QFNM04245	5.71	62.2	1.18	6.73	5.35	1.30	4.49	12.56	2.48	3.58	6.93	13.23	
EAJ5LC	1¾" - 8 UN         M45 x 4,5         1½" - 8 UN         M48 x 5,0         2" - 8 UN         M52 x 5,0	EAJ5QFN1750U08 EAJ5QFNM04545 EAJ5QFN1875U08 EAJ5QFNM04850 EAJ5QFN2000U08 EAJ5QFNM05250	9.16	99.6	1.18	7.24	5.75	1.57	5.47	13.46	2.76	4.49	7.44	19.84	
EAJ6LC	M56 x 5,5 2 <sup>1</sup> /4" - 8 UN M60 x 5,5 2 <sup>1</sup> /2" - 8 UN M64 x 6,0	EAJ6QFNM05655 EAJ6QFN2250U08 EAJ6QFNM06055 EAJ6QFN2500U08 EAJ6QFNM06460	12.88	140.2	1.18	7.91	6.34	1.93	6.46	14.45	3.23	5.43	8.11	28.66	
EAJ7LC	M68 x 6,0 2 <sup>3</sup> / <sub>4</sub> " - 8 UN M72 x 6,0 M76 x 6,0 3" - 8 UN	EAJ7QFNM06860 EAJ7QFN2750U08 EAJ7QFNM07260 EAJ7QFNM07660 EAJ7QFN3000U08	19.17	208.6	1.18	9.06	7.01	2.95	7.56	15.75	3.74	6.06	9.25	41.89	
EAJ8LC	M80 x 6,0 3 <sup>1</sup> / <sub>4</sub> " - 8 UN M85 x 6,0 3 <sup>1</sup> / <sub>2</sub> " - 8 UN M90 x 6,0	EAJ8QFNM08060 EAJ8QFN3250U08 EAJ8QFNM08560 EAJ8QFN3500U08 EAJ8QFNM09060 with Load Cell	23.98	260.9	1.18	9.72	7.60	2.68	8.39	16.22	4.29	7.17	9.92	54.01	

\* Tommy Bar is included with Load Cell.

#### **ENERPAC 3**17

#### PGT-Series Single-Stage and Double-Deck Tensioners



- PGT-Series Bolt Tensioners are designed for critical fastening applications in wind, steam and gas turbines
- A broad range of single stage and double deck tensioners provide high performance in tight spaces associated with Power Generation applications
- PGT-Series Bolt Tensioners are loaded with performance enhancing features such as Auto-Retract Pistons, Cycle Counters and a premium coating to offer the ultimate in efficiency, durability and ease of use

## High Precision, Low Maintenance



#### Tensioner Pumps Electric, pneumatic and manual high-pressure tensioning pumps are available for use with Enerpac hydraulic tensioners.

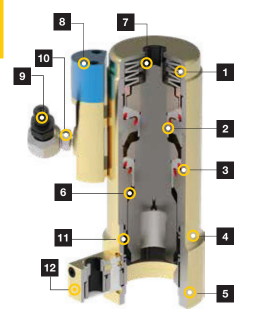


Hoses and Fittings High-pressure hoses and fittings for use with Enerpac tensioning systems are available. Page: 325

Description	PGTS Single Stage	PGTD Double Deck
Auto-Retract Piston	~	~
Zinc Coating	~	~
Geared Nut-Rundown	~	~
Over-stroke Indicator	~	~
Over-stroke Preventer	~	~
Single Male Fitting	~	~
Swivel Manifold	+	+
Cycle Counter	-	+

Standard on tensioner

- = Possible option
- = Option not available



- **1. Auto-retract piston:** Simplifies use and improves speed of operation.
- 2. Long-life puller: For maximum durability.
- **3. Long-life seals:** For maximum durability and extended service life intervals.
- 4. Corrosion protection: Zinc coating provides best-in-class corrosion resistance.
- **5. Interchangeable bridge**: For optimal application fit.
- 6. Over-stroke preventer: Mechanically prevents over-stroke, extending cylinder life.
- 7. Over-stroke indicator: Extends cylinder life by helping to prevent over-stroking of cylinder.

- 8. Optional counter: Helps indicate when maintenance is due to maximize uptime.
- **9. Quick-disconnect coupler:** For safe, simple hydraulic connection.
- **10. Optional 360<sup>o</sup> swivel**: available for additional hose positioning flexibility.
- **11. Spring-loaded nut engagement:** Keeps socket positioned on nut for faster and easier seating process.
- **12. Auto-engage nut rundown:** For rapid and accurate seating of nuts.

 The model above illustrates a typical tool configuration. Actual model configurations vary.

## **PGT-Series, Power Generation Bolt Tensioners**



#### Options

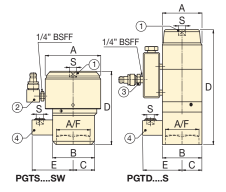
#### **Fitting Type**

**SW** = Swivel manifold with single male fitting Example: **PGTS2436<u>SW</u>** 

#### **Cycle-Counter**

C = Cycle Counter (not available on PGTS-models) Example: PGTD3655<u>SWC</u>

- ① Puller bar square drive
- ② Swivel manifold with single male fitting
- ③ Single male fitting
- ④ Nut run down gear box





#### Bolt Range: M20 - M72 Load Range: 23 - 334 tons Maximum Operating Pressure ": 19,575 - 21,750 psi "Max. Pressure varies, see specification table for details.

#### SPECIFICATION TABLE

Tensioner Type	Thread Diameter	Model Number (with single	Nut Size A/F	Max. Pressure	Hyd. Pres. Area	Max. Load Cap.	Stroke		D	imensi	Weight		olt usion			
		male fitting)				Cap.		Α	В	С	D	Е	S*			, i i i i i i i i i i i i i i i i i i i
	(mm)		(in)	(psi)	(in²)	(tons)	(in)						(in)	(lbs)	min.	max.
-	M20 x 2,5	PGTS2030S	1.18	21,750	2.10	22.9	0.28	2.52	2.52	1.26	3.19	3.07	3⁄8	4.41	1.73	2.17
-	M24 x 3,0	PGTS2436S	1.42	21,750	3.02	32.8	0.28	3.03	3.03	1.22	3.86	3.20	3⁄8	6.39	1.93	2.44
-	M27 x 3,0	PGTS2742S	1.65	21,750	4.10	44.6	0.31	3.62	2.95	1.34	5.08	3.27	3⁄8	10.58	2.36	2.76
-	M30 x 3,5	PGTS3046S	1.81	21,750	4.97	54.0	0.31	3.90	3.35	1.50	5.28	3.46	3⁄/8	12.79	2.68	2.87
	M33 x 3,5	PGTS3350S	1.97	21,750	6.14	66.8	0.31	4.17	3.54	1.57	5.59	3.54	3⁄/8	14.88	2.95	3.94
	M36 x 4,0	PGTS3655S	2.17	21,750	6.92	75.3	0.35	4.37	3.54	2.19	5.04	3.75	1⁄2	14.11	2.90	3.74
	M39 x 4,0	PGTS3960S	2.36	21,750	8.62	93.8	0.39	4.86	4.09	1.81	6.30	3.78	3⁄8	21.54	3.50	4.53
Single	M42 x 4,5	PGTS4265S	2.56	21,750	9.70	105.6	0.39	5.28	4.53	2.65	6.97	3.90	1⁄2	20.94	3.11	4.53
Stage	M45 x 4,5	PGTS4570S	2.76	21,750	11.63	126.6	0.39	5.63	4.69	2.07	6.61	4.02	3⁄8	29.10	3.86	4.57
	M48 x 5,0	PGTS4875S	2.95	21,750	13.00	141.5	0.39	5.98	4.92	2.20	6.22	4.17	3⁄8	29.32	4.06	4.69
	M52 x 5,0	PGTS5280S	3.15	21,750	15.65	170.2	0.39	6.50	5.28	2.30	6.73	4.25	3⁄8	3946	4.17	4.65
	M56 x 5,5	PGTS5685S	3.35	21,750	18.08	196.7	0.39	6.97	5.59	2.44	6.69	4.41	3⁄8	44.97	4.57	5.04
	M60 x 5,5	PGTS6090S	3.54	21,750	20.89	227.3	0.39	7.48	5.98	2.60	7.32	4.53	3⁄/8	54.59	4.86	5.39
	M64 x 6,0	PGTS6495S	3.74	21,750	23.74	258.3	0.39	7.87	6.26	2.70	8.15	4.65	1⁄2	67.68	5.39	5.91
	M68 x 6,0	PGTS68100S	3.94	21,750	27.11	295.0	0.39	8.41	6.65	2.85	8.11	4.84	1⁄2	75.62	5.35	5.83
	M72 x 6,0	PGTS72105S	4.13	21,750	30.69	333.9	0.39	8.86	7.01	2.99	8.78	4.96	1⁄2	88.85	5.94	6.57
	M24 x 3,0	PGTD2436S	1.42	19,575	3.55	34.8	0.24	4.69	3.03	1.22	7.28	3.19	3⁄/8	10.14	2.09	2.34
	M27 x 3,0	PGTD2742S	1.65	19,575	4.56	44.6	0.24	4.92	2.95	1.34	7.72	3.28	3⁄8	11.57	2.36	2.68
	M30 x 3,5	PGTD3046S	1.81	19,575	5.31	52.0	0.28	5.28	3.35	1.46	7.68	3.46	3⁄/8	12.70	2.36	2.76
	M33 x 3,5	PGTD3350S	1.97	19,575	6.62	64.8	0.28	5.59	3.03	1.52	8.19	3.54	3⁄8	14.70	2.56	3.03
	M36 x 4,0	PGTD3655S	2.17	19,575	7.74	75.8	0.31	5.98	3.27	1.61	8.58	3.66	1⁄2	17.06	2.76	3.43
	M39 x 4,0	PGTD3960S	2.36	19,575	9.70	95.0	0.39	6.26	4.09	1.89	10.47	3.78	3⁄/8	27.56	3.31	3.66
-	M42 x 4,5	PGTD4265S	2.56	19,575	10.64	104.2	0.39	6.69	4.09	2.05	9.78	3.90	1⁄2	25.02	3.23	3.58
Double	M45 x 4,5	PGTD4570S	2.76	19,575	12.93	126.6	0.39	6.97	4.69	2.09	11.57	4.09	3⁄8	38.91	3.82	4.21
Deck	M48 x 5,0	PGTD4875S	2.95	19,575	14.62	143.1	0.39	4.53	4.92	2.26	11.97	4.17	3⁄8	44.31	4.06	4.45
	M52 x 5,0	PGTD5280S	3.15	19,575	17.50	171.3	0.39	4.88	5.28	2.40	12.91	4.25	3⁄8	57.54	4.33	4.94
	M56 x 5,5	PGTD5685S	3.35	19,575	20.06	196.4	0.39	5.20	5.59	2.56	13.62	4.41	3⁄8	66.14	4.61	5.22
	M60 x 5,5	PGTD6090S	3.54	19,575	23.30	228.2	0.39	5.55			14.65		3⁄8	81.90	4.92	5.63
	M64 x 6,0	PGTD6495S	3.74	19,575	26.54	259.9	0.39	5.94	6.26		15.20		1⁄2	94.80	5.24	6.00
	M68 x 6,0	PGTD68100S	3.94	19,575	30.25	296.2	0.39	6.30	6.69		15.67		1/2	109.13		6.30
	M72 x 6,0	PGTD72105S	4.13	19,575	34.06	333.6	0.39	6.73	6.97	3.48	16.89	4.96	1/2	132.50		6.73

\* Dimension S = Square Drive of Puller Bar and Gear Box.

#### **ENERPAC**. **3**19

## **FTR-Series, Foundation Bolt Tensioners**

#### FTR-Series Foundation Bolt Tensioner



- FTR-Series Foundation Bolt Tensioners provide fast, accurate and easy tightening of external or internal ring wind tower foundations
- Standard models are available for 75, 150 ksi and metric style Williams, Dyson and Macalloy<sup>®</sup> bar types
- Long-stroke options accelerate process with single-pull tensioning

## High Precision, Low Maintenance



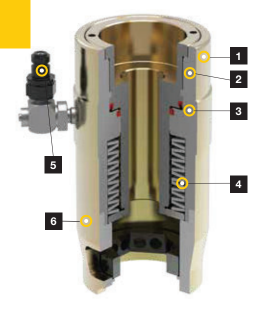
#### FTR-Series Foundation Bolt Tensioners

FTR-Series Foundation Bolt Tensioners are designed specifically for tensioning wind tower foundation bolts. These tensioners

provide the speed and precision required by this critical application.

Potential thread fit problems are eliminated through the use of existing rebar hex nuts as a reaction point.

The FTR-Series includes long-stroke models, which provide greater speed and ease of use by enabling applications to be completed in a single pull.

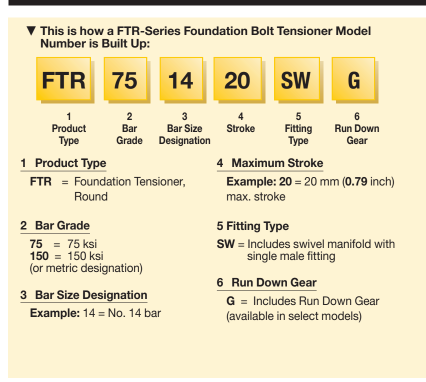


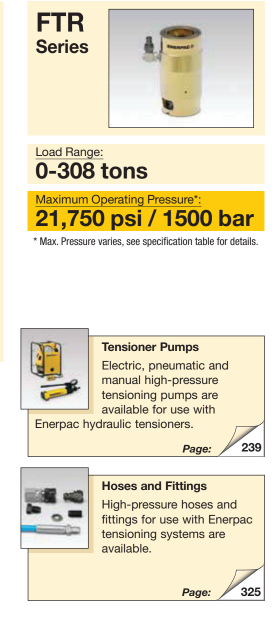
- 1. Corrosion protection: Zinc coating provides best-in-class corrosion resistance.
- 2. Over-stroke indicator: Extends life by helping to prevent overstroking of cylinder.
- 3. Long-life seals: For maximum durability and extended service life intervals.
- 4. Auto-retract piston: Simplifies use and improves speed of operation.
- 5. Quick-disconnect coupler: For safe, simple hydraulic connection. OPTIONAL 360° swivel available for additional hose positioning flexibility.
- 6. Interchangeable bridge: For optimal application fit.

▼ FTR-Series Foundation Bolt Tensioner Wrench



## **Foundation Bolt Tensioners**





itting old with single regear box FTR....S FTR....S FTR....S FTR....S FTR....S FTR....S FTR....S FTR....S

 Single male fitting
 Swivel manifold with single male fitting

③ Nut run down gear box

#### ▼ SPECIFICATION TABLE

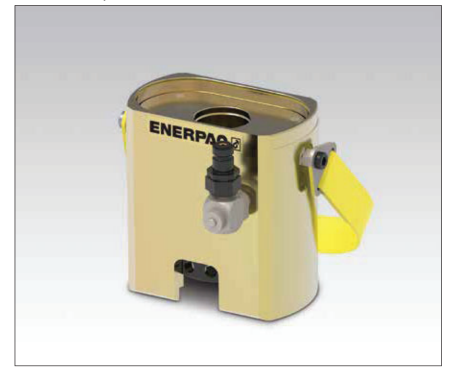
Bar Grade	Bo Diam		Bar Size Desig-	Model Number	Nut AF	Maximum Pressure	Hydraulic Pressure Area	Load Capacity	Stroke	Din		Dimensions (in)				Wt.	Min. Bolt Protru- sion
	(in)	(mm)	nation		(in)	(psi)	(in <sup>2</sup> )	(tons)	(in)	Α	в	с	D	Е	(lbs)	(in)	
	1.38	35	#10	FTR751010S	2.00	17,400	4.86	42.3	0.39	3.90	3.48	1.74	6.42	-	12.9	7.87	
	1.38	35	#10	FTR751025S	2.00	17,400	4.84	42.1	0.98	4.53	4.02	1.65	8.64	-	24.1	9.84	
75 ksi	1.50	38	#11	FTR751110S	2.25	21,750	4.86	52.8	0.39	3.90	3.86	1.50	7.01	-	12.1	8.66	
	1.50	38	#11	FTR751125SG	2.25	21,750	4.84	52.7	0.98	4.53	4.02	2.01	8.92	3.78	25.3	10.24	
	1.88	48	#14	FTR751420S	2.75	16,965	9.44	80.1	0.79	5.20	5.20	2.60	10.55	-	40.2	12.40	
	1.44	37	1.25	FTR15012510S	2.25	16,965	8.34	90.8	0.39	4.37	4.33	1.57	7.01	-	18.2	8.66	
150 ksi	1.56	40	1.375	FTR15013810S	2.50	21,750	8.34	90.8	0.39	4.37	4.33	1.50	7.01	-	17.8	8.86	
	2.75	70	2.50	FTR15025025S	4.25	21,750	28.27	307.5	1.00	8.44	8.35	3.39	13.68	-	127.8	17.72	
10.9	1.42	36	36	FTR1093610SG	2.36	21,750	5.92	64.4	0.39	4.02	3.90	1.57	6.93	3.74	19.0	7.68	

D

Gear box square drive dimension S = 1/2 inch.

### **FTE-Series, Foundation Bolt Tensioners**

#### **FTE-Series Elliptical Foundation Tensioner**



- FTE-Series Foundation Bolt Tensioners provide fast and accurate performance in difficult, narrow access foundation tensioning applications
- Standard models are available for 75, 150 ksi and metric style Williams, Dyson and Macalloy<sup>®</sup> bar types
- Ideal universal solution that fits both standard and narrow access applications

### High Precision, Low Maintenance



#### FTE-Series, Foundation Bolt Tensioners

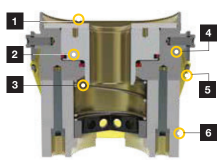
Similar to Standard Foundation Tensioners, Elliptical Tensioners

were designed specifically for foundation fastening applications on wind towers, and utilize the existing hex nut as a reaction point in order to eliminate thread fit misalignment.

Unlike Standard FTR-Series Tensioners, FTE-Series Tensioners feature an elliptical geometry, which enables fit in narrow access foundation applications, without reducing load capabilities.

Operators may access the nut with a Tommy bar rather then employing the use of an offset rundown gear.

Elliptical tensioners are ideal for close clearance applications, or as a universal tool that will work in nearly any foundation application, whether standard or narrow access.



- 1. Max. stroke Indicator: Extends life by helping to prevent over-stroking of cylinder.
- 2. Long-life seals: For maximum durability and extended service life intervals.
- **3.** Auto-retract piston: Simplifies use and improves speed of operation.
- 4. Elliptical form: Provides access to close clearance applications.
- Corrosion protection: Zinc coating provides best-in-class corrosion resistance.
- 6. Quick-disconnect coupler (not shown): For safe, simple hydraulic connection. OPTIONAL 360° swivel available for additional hose positioning flexibility.

FTE-Series, Foundation Bolt Tensioner, designed to fit both standard and narrow access foundation applications.



### FTE-Series, Foundation Bolt Tensioners (Elliptical)

This is how an FTE-Series Foundation Bolt Tensioner Model Number is Built Up:



#### 1 Product Type

FTE = Foundation Tensioner, Elliptical

#### 2 Bar Grade

75 = 75 ksi150 = 150 ksi(or metric designation)

#### 3 Bar Size Designation

**Example: 10** = No. 10 bar

#### 4 Fitting Type

- **S** = Includes single male fitting
- **SW** = Includes swivel manifold with single male fitting



#### Load Range: 0 - 86 tons

Maximum Operating Pressure\*: 21,750 psi / 1500 bar

\* Maximum pressure varies, see specification table for details.



#### **Tensioner Pumps**

Electric, pneumatic and manual high-pressure tensioning pumps are available for use with

Enerpac hydraulic tensioners.



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#### **Hoses and Fittings**

High-pressure hoses and fittings for use with Enerpac tensioning systems are available.

Page:

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A B 1/4" BSFF D A/F C

#### ▼ SPECIFICATION TABLE

Bar Grade	Bo Diam		Bar Size Desig- nation	Model Number	Nut AF	Maximum Pressure	Hydraulic Pressure Area	Load Capacity	Stroke	C	)imens	ions (ir	ר)	Wt.	Min. Bolt Protru- sion
	(in)	(mm)			(in)	(psi)	(in²)	(tons)	(in)	Α	в	С	D	(lbs)	(in)
75 ksi	1.38	35	#10	FTE7510S	2.00	17,400	4.82	41.9	0.39	6.69	3.23	5.59	5.81	18.19	7.87
10 10	1.50	38	#11	FTE7511S	2.25	21,750	4.82	52.4	0.39	6.69	3.23	5.59	5.81	18.19	8.66
150 ksi	1.44	37	1.25	FTE150125S	2.25	17,400	7.86	68.4	0.39	8.74	3.90	6.34	8.01	41.67	9.45
100 KSI	1.56	40	1.375	FTE150138S	2.50	21,750	7.86	85.6	0.39	8.74	3.90	6.34	8.01	40.81	9.06
8.8	1.42	36	36	FTE8836S	2.36	21,750	4.82	52.4	0.39	5.59	3.23	5.59	5.81	21.32	7.09

#### **ENERPAC**. **3**23

### **High-Pressure Hand Pump**

### ENERPAC. 🖉

#### **THPT1500**



- Lightweight and portable high-pressure hand pump
- Two-speed operation displaces a larger volume of oil per stroke, reducing cycle times for many testing applications
- Includes a gauge and coupler for direct connection to Enerpac Bolt Tensioners
- Integrated relief valve set at 21,750 psi



HPT Series

Reservoir Capacity: 155 in<sup>3</sup>

Flow at Rated Pressure: 0.037 in<sup>3</sup>/stroke

Maximum Operating Pressure:

21,750 psi (1500 bar)

hoses designed for these pressures.

Ultra High-Pressure These pumps operate at ultra high-pressure, use only the specified fittings and

**325** 

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#### <sup>1</sup>0.49 2.80 4.74 ↓ 0.49 2.80 4.74

21,750 PSI ULTRA-	HIGH PRESSURE PU	MP						
Ритр Туре	Usable Oil Capacity	Model Number	Pressure Rating (psi)		Oil Displacement per Stroke (in <sup>3</sup> ) 1 <sup>st</sup> I 2 <sup>nd</sup>		High Pressure Oil Port with Female Coupler	Wt.
	(in <sup>3</sup> )		stage	stage	stage	stage		(lbs)
Two Speed	155	HPT1500	200	21,750	0.99	0.037	1/4" BSPP + BR50	19

### **Ultra-High Pressure Hoses & Couplers**

- Hose Reel and Stand: Stainless steel stand with 21,500 psi hoses from 98.42 up to 885.8 ft. lengths
- All hose reels are built up with multiple 98.42 ft. length hoses
- Wide offering of hoses and system components to complete your tensioning system
- Can be used for subsea fastening systems
- Hoses can be inter-connected in multi-tool set-ups using nipples, couplers, T-pieces and Y-Pipe assemblies

21,750 PSI HO	SE REEL & STANDS					
Model Number		Stainless Steel Hose Reels with Stand (Hose with female half BR150 and male half BH150 couplers)				
HT15000RS		Reel & Stand Assembly, No Fitting				
HT15000HRS	$\sim$	Hose Reel & Stand, No Hose				
HT15100HRS		Hose Reel & Stand, with 100 ft. hose				
HT15200HRS	NEL	Hose Reel & Stand, with 200 ft. hose				
HT15300HRS	and the	Hose Reel & Stand, with 300 ft. hose				
HT15400HRS	ARA	Hose Reel & Stand, with 400 ft. hose				
HT15500HRS	ATTALY	Hose Reel & Stand, with 500 ft. hose				
HT15600HRS		Hose Reel & Stand, with 600 ft. hose				
HT15700HRS		Hose Reel & Stand, with 700 ft. hose				
HT15900HRS		Hose Reel & Stand, with 900 ft. hose				

21,750 PSI H0	OSES			
Model Number	Hoses	Hose End 1	Hose End 2	Length (ft)
HT1503		1/4 BSPM 120° Cone	1/4 BSPM 120° Cone	3.28
HT1510		1/4 BSPM 120° Cone	1/4 BSPM 120° Cone	9.84
HT15100		1/4 BSPM 120° Cone	1/4 BSPM 120° Cone	98.42
HT1503HR *		BH150	BR150	3.28
HT1506HR *		BH150	BR150	5.90
HT1510HR *		BH150	BR150	9.84
HT1520HR *		BH150	BR150	20
HT15100HR *		BH150	BR150	98.42
HT1503RR *		BR150	BR150	3.28
HT1506RR *		BR150	BR150	5.90
HT1510RR *		BR150	BR150	9.84
HT1520RR *		BR150	BR150	20

\* Includes dust caps

H = Male Nipple (BH150); R = Female Coupling (BR150)



Hose Length: **3.28 - 98.42 feet** Hose Reel & Stand:

98.42 - 885.8 feet

#### Maximum Operating Pressure: 21,750 psi (1500 bar)



▲ Inter-connected with HT-Series hoses Enerpac subsea tensioners apply uniform bolt load.

21,750 PSI COUPLERS							
<b>Description</b> (Includes dust caps)	Accessories	Complete Set	Female Half	Male Half			
Quick Disconnect Coupler		B150	BR150	BH150			
Quick Disconnect Coupler and Adaptor Kit		BW150AW	-	-			
Quick Disconnect Blanking Coupler Set*		B150B	BR150B	BH150B			

21,750 PSI T-PIECES							
Model Number	shown HT15TPMMF	End 1	End 2	End 3			
HT15TPMMF		1x BH150	1x BH150	1x BR150			
HT15TPMMM	5ТРМММ 🔍 💭 🍋		1x BH150	1x BH150			

21,750 PSI Y-F	21,750 PSI Y-PIPE ASSEMBLIES								
Model Number	shown HT1506YTPMMF	End 1 Hose	End 2 Hose	End 3 T-Pieces					
HT1506YPMMF	3、 <del>-</del> 4	HT1506HR	HT1506HR	HT15TPMMF					
HT1510YPMMF	3 - 8 - 1	HT1510HR	HT1510HR	HT15TPMMF					
HT1506YPFMF	Contraction of the second	HT1506RR	HT1506RR	HT15TPMMM					
HT1510YPFMF	5 2 0	HT1510RR	HT1510RR	HT15TPMMM					

Y-Pipe Assembly: 1+2 = Adaptor; 3 = Stainless Steel T with 1/4" BSPM;

4 = Male Nipple (BH150); 5 = Female Coupling (BR150); 6 = Hose

# Tensioning Every Single Stud in a Joint Simultaneously



▲ Multi Stud Tensioning Set-Up.

#### **MULTI STUD TENSIONERS**

Enerpac Multi-Stud Tensioning (MST) systems are capable of tensioning every single stud in a joint simultaneously. By applying a predictable and accurate preload to all studs, problems associated with conventional bolt tightening techniques are avoided. Typical Enerpac Multi-Stud Tensioning applications include:

#### Manway, Hand Hole & Inspection Covers

MST systems are the fastest and most accurate means of loosening and tightening studs on Primary and Secondary Manway Covers, Hand-Hole and Inspection Ports in nuclear facilities. Using special ram areas and strong lightweight materials, the MST's reduce bolting time by as much as 75%.

#### **Coolant Pump**

A custom slimline tensioning system for a Nuclear Reactor Coolant Pump, using six equally spaced tensioners and tightening studs in four passes, has reduced bolting times by 25% and significantly increased tensioning accuracy.

#### Wind Turbine Blade Assembly

Using an Enerpac MST has allowed wind turbine blade assembly times to be reduced by approx. 65% while bolt load accuracy and consistency have improved, resulting in better joint life and reduced maintenance requirements. The MST, comprising four tool segments, is capable of simultaneously tensioning up to 88 bolts connecting a 125 ft. long blade to a bearing slew ring.

This tool can be custom designed, and built, for virtually any nuclear facility. We specialize in addressing difficult projects that demand accurate loads within tight space envelopes, while also seeking ease of operation and performance.

MST - Multi-Stud Tensioners

- Designed in segments enabling the operator to easily and quickly connect each segment to the joint and link together to provide simultaneous loading.
- Very accurate and fast closure system for large tensioning applications on pumps, valves, and steam generators, for example.
- For ease of handling on-site, Enerpac MST systems can be supplied with an integral lifting frame and trolley.



Multi-Stud Tensioner.



▲ Multi-Stud Tensioning application.

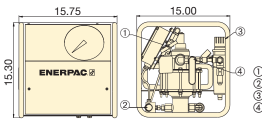
### **ATP-Series Ultra High-Pressure Air Pump**

#### **ATP1500**



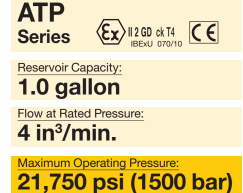
- General purpose, high-pressure air-driven pump unit for products requiring up to 21,750 psi hydraulic pressure
- Compact, lightweight, rugged steel frame for protection and easy handling
- Prelubricated pump element, does not require an air line lubricator
- Easily adjustable output pressure control
- Integrated and protected easy-to-read glycerine-filled gauge
- Safety relief-valve limits output pressure
- ATEX Certified

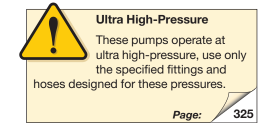
The ATP-series pump is tested and certified according to the Equipment Directive 94 / 9 / EC "ATEX Directive". The explosion protection is for equipment group II, equipment category 2 (hazardous area zone 1), in gas and/or dust atmospheres. The ATP-series pump is marked with: Ex II 2 GD ck T4.



HPT Shut-off Valve
 1/4" BSPP HPT Out Port
 Filter/Regulator
 Air On/Off Valve

21,750 PSI HIGH	I PRESSURE	PUMP							
Pump Type	Useable Oil Capacity	Model Number	Pressure Rating	Output Flow Rate at 0 psi	Output Flow Rate at 21,750 psi	Air Pressure Range	Air Consumption	Sound Level	Wt.
	(gal)		(psi)	(in³/min)	(in³/min)	(psi)	(sfcm)	(dBA)	(lbs)
Two Speed	1.0	ATP1500	21,750	26	4	80-90	70	70	65



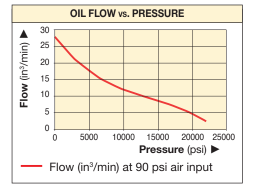




#### Applications

The ATP-pump is ideally suited for use with HM and GT-Series hydraulic bolt tensioning tools and hydraulic nuts.





### **ZUTP-Series, Electric Tensioning Pump**

### ENERPAC. 🖉

#### ZUTP1500SE-H



- High-efficiency Universal Motor draws lower amps for superior performance in remote locations with low power quality
- Two-stage pump design provides high flow at low pressure for fast system fills and controlled flow at high pressure for safe and accurate operation
- Compact and lightweight design fits through tight openings and provides easy handling
- Panel mounted 6" pressure gauge, with polycarbonate cover, is set into the protective metal shroud for improved visibility and safety
- Easily accessible manual override valve to release pressure if power is lost
- Safety relief valve limits output pressure

# Reliability, Power and Precision



#### Applications

The Enerpac ZUTP-Series electric pump is ideally suited for use with hydraulic bolt tensioning tools and hydraulic nuts.

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#### Bolting Integrity Software Visit www.enerpac.com to

Page:

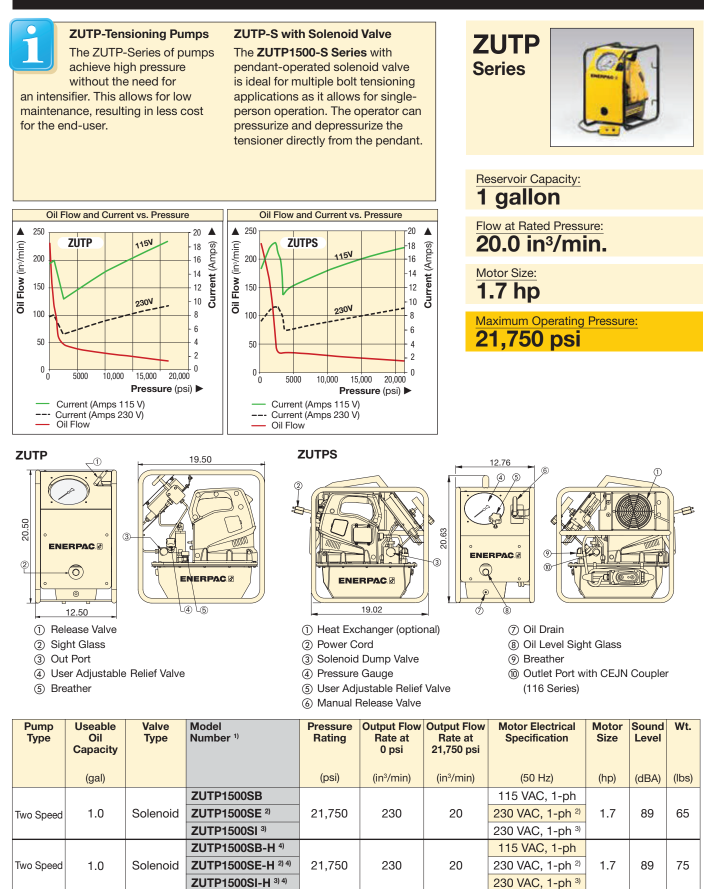
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access our free on-line bolting software application and obtain information on tool selection, bolt load calculations and tool pressure settings. A combined application data sheet and joint completion report is also available.



The ZUTP1500 pump is rugged, lightweight, compact for tight openings, and delivers hassle-free operation of bolt tensioning in remote locations with up to two times the speed of competitive pumps.

### **Electric Tensioning Pump**



All models meet CE safety requirements and all TÜV requirements.
 European plug and CE EMC directive compliant.

Manual

**ZUTP1500B** 

ZUTP1500E 2)

ZUTP1500I 3)

21,750

230

20

<sup>3)</sup> With NEMA 6-15 plug.

1.0

Two Speed

Pumps come with factory installed heat exchangers

#### **ENERPAC** 329

1.7

89

65

115 VAC, 1-ph

230 VAC, 1-ph 2)

230 VAC, 1-ph 3)

### **ATM-Series, Flange Alignment Tools**

From left to right: **ATM4, ATM9, ATM2** 



### The Faster, Simpler and Safer Way to Align Flanges



#### **Adjustable Reach**

The highly adjustable reach of the wing and drop leg on the ATM4 and ATM9 allows precise alignment.

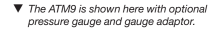


#### Gauge and Adaptor

The ATM9 includes P142 hand pump and HC7206C 6 ft. long hose. Enerpac recommend the use of the pressure gauge **GP10S** and

gauge adaptor **GA4** for easy mounting of the gauge onto your system or use GA45GC Gauge Adaptor Assembly.

- Enerpac ATM-Series tools rectify twist and rotational misalignment quickly, safely, and without the need for an external power source
- Appropriate for use on most ANSI, API, BS and DIN flanges
- No slings, hooks or lifting gear required
- Can be installed and used in any position (horizontally or vertically)
- Portable, lightweight design enables easy transport and use, even in remote locations
- Stays stable in position under full load
- · Reduces set-up time: no need for chains, pulleys or rigs
- Safety strap helps provide secure operation
- Each ATM-model contains a tool and kit box





The compact ATM2 is actuated by simply hand turning the crank.



### Flange Alignment Tools



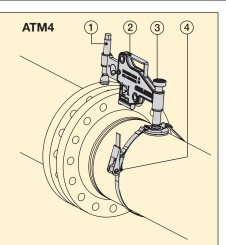
#### Applications

Enerpac ATM-Series Tools help correct flange misalignment, and allow

bolts to be placed into joints. This alignment takes place during pipework construction, or maintenance.

These tools provide pipe installers and maintenance personnel with some of the simplest, safest and most productive solutions available for flange alignment in the market today.

- Extendable wing provides usage on wide variety of flanges.
- ② Portable, light weight design enables easy transport and use.
- ③ Hand-adjustable base for easy positioning by a single operator.
- ④ Safety strap helps provide secure operation from a horizontal or vertical position.

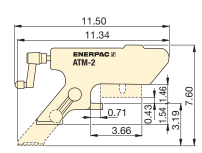




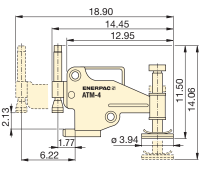
### Minimum Bolt Size: 0.63 - 1.40 inches

Flange Wall Thickness: 0.55 - 9.00 inches

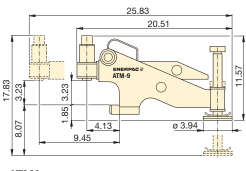
Maximum Lifting Force: **1 - 10 tons** 



#### ATM2





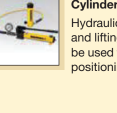


ATM9

	imum J Force	Model Number	Minimum Bolt Size**		Flange Wall (ma	Wt.	
(ton)*	(kN)*		(in)	(mm)	(in)	(mm)	(lbs)
1	10	ATM2	0.63	16	0.55 - 3.29	14 - 82	3.5
4	40	ATM4	0.95	24	1.18 - 5.23	30 - 133	19
10	90	ATM9**	1.40	35,5	3.66 - 9.00	93 - 228	32

\* At 10,000-psi maximum operating pressure.

\*\* ATM9 includes an Enerpac hand pump and hydraulic hose (gauge and adaptor sold separately). ATM9 weight includes tool only.

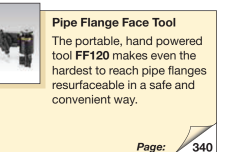


#### Cylinder-Pump Sets Hydraulic cylinders, jacks

and lifting wedges can also be used to assist in pipe line positioning and aligning.

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The ATM-Series – the faster, simpler and safer way to align flanges.



## FSC, FSH, FSM-Series Flange Spreaders

### ENERPAC.

#### FSC14, FSM8 and FSH14 with Safety Blocks SB1



- Integrated wedge concept: friction-free, smooth, parallel wedge movement eliminates flange damage and spreading arm failure
- Unique interlocking wedge design: no first step bending and risk of slipping out of joint
- Requires very small access gap of only 0.24 inch (6 mm)
- Stepped spreader arm design: each step can spread under full load
- · Few moving parts means durability and low maintenance
- Safety block SB1 included with FSC14, FSH14 and FSM8
- Ratchet spanner SW22 included with FSM8 mechanical spreader
- Single-acting cylinder included with FSH14 hydraulic spreader

# Practical, Portable and Lightweight



#### FSC14 with Integrated Hand Pump

Powered by a built-in hydraulic hand pump, the FSC14 is a ready-to-use

tool – no making or breaking hydraulic connections. This compact tool delivers 14 US tons of force and requires a clearance gap as small as 0.24 inch.



#### Stepped Blocks FSB1

Use this pair of stepped blocks to increase wedge opening up to 3.16 in. (80 mm). Fits **FSC, FSH** and **FSM** models.



#### AM-Series Control Manifolds

For simultaneously and even spreading of flange joints, 180° apart with FSH14.

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Flange Maintenance Tools Secure-Grip flange speading tools for application on flanges with a small gap.



 Two FSH14 spreaders used simultaneously with Enerpac handpump, hoses and AM21 control manifold.

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### **Flange Spreading Wedges**



#### **Flange Spreading Wedges**

The flange spreading tools have been developed to aid and simplify the

maintenance of flange joints. No longer will those tasked with separating flanges have to rely on using ropes and pulleys, podgers, tirfors, come-alongs or hammers there is a safe, quick and effective alternative, the Enerpac range of

spreaders. These spreaders use mechanical and hydraulic principles for separating flanges and can spread small, medium or large flange joints. Tool selection is made on the basis of the access gap between the flange faces, the flange size and the required scope of work.



#### Tip Clearance / Maximum Spread<sup>1)</sup>: 0.24 / 3.16 inches

Maximum Spread Force: 8 - 14 tons

Maximum Operating Pressure: 10,000 psi (FSH-14)

carabiners.

The hydraulic flange spreader is

available as a set (pump, tool, gauge,

gauge adaptor, couplers and hose) for

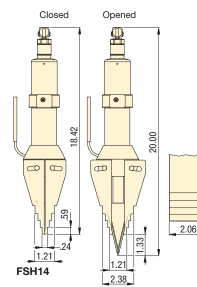
Safety Lanyard FSC1 Recommended safety accessory to compliment the safe hands-free bolting. Includes steel cable with

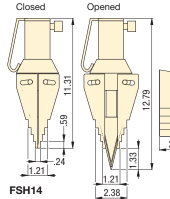
**Tool Pump Sets** 

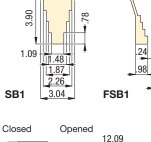
Set Model

Number

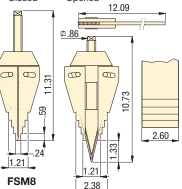
STF14H







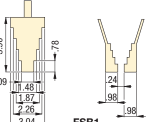
2.60



Max. Spreading Force	Model Number	Tip Clearance	Max. Spread <sup>1)</sup>	Туре	Oil Capacity	Wt.
(ton)		(in)	(in)		(in³)	(lbs)
14	FSC14	0.24	3.16	Integral hydraulics	-	19.8
14	FSH14*	0.24	3.16	External hydraulics	4.76	15.7
8	FSM8	0.24	3.16	Mechanical	-	14.3

<sup>1)</sup> Using stepped blocks FSB1.

\* Available as Tool Pump Set, see note on this page.



your ordering convenience. Spreader Hand Pump Model No. Model No. FSH14 P392

▼ Flange maintenance and joint separation with FSH14 Hydraulic Wedge Spreader.



### **NC-Series, Hydraulic Nut Splitters**

Shown from left to right: NC3241, NC1019, NC1924



The Safest and Easiest Way to Remove Corroded and Frozen Nuts

- · Compact and ergonomic design, easy to use
- · Unique angled head allows flush access
- Two blade design (NC-D models) for time saving operation nuts are split from two sides in one action
- Single-acting, spring return cylinder
- Heavy-duty chisels can be reground
- Nut Splitters include spare chisel, spare set screw and wrench used to secure the chisel
- A CR400 coupler is standard



Tool-Pump Kits Hydraulic Nut Cutters are available as sets (pump,

tool, gauge, adaptor and hose) for your ordering convenience.

Nut Splitter Model Number	Hand Pump Model Number	Nut Splitter Set Model Number
NC1924	P392	STN1924H
NC2432	P392	STN2432H
NC3241	P392	STN3241H



#### High-Pressure Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.





GA45GC Gauge Adaptor Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.

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▼ Enerpac hydraulic nut splitters – the safest and easiest way to remove corroded and frozen nuts



### Single-Acting Hydraulic Nut Splitters



#### Frozen or Corroded Nuts

Often nuts are difficult to remove, while loosening using tightening tools is

possible, it generally requires larger equipment and is time consuming.

The use of cutting torches or hammers and chisels can cause damage to the joint components, requires significantly longer setup and operational time, and can present a potential safety risk. **Hydraulic Nut Splitters** 

Nut splitting with the Enerpac Hydraulic Nut Splitters is the safest method. It takes less time and avoids costly damage to joint components. The head design fitted with heavy-duty chisels permits the splitting of nuts on a wide variety of applications. With the two blade models nuts are split from two sides in one action.



### Bolt Range: 0.31 - 1.88 inches

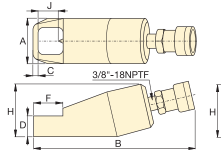
Hexagon Nut Range: 0.50 - 2.88 inches

Capacity:

5 - 90 tons

Maximum Operating Pressure: 10,000 psi

For Nut Splitter		Replacement Chisel Model Number		
Model No.	Moving	Static		
NC1019	NCB1019	-		
NC1924	NCB1924	-		
NC2432	NCB2432	-		
NC3241	NCB3241	-		
NC4150	NCB4150	-		
NC5060	NCB5060	-		
NC6075	NCB6075	-		
NC1924D	NCB1924	NCB1924D		
NC2432D	NCB2432	NCB2432D		
NC3241D	NCB3241	NCB3241D		



A C <u>3/8"-18NPTF</u> H D B

Single Blade Models (NC)

Double Blade Models (NC-D)



Bolt Range	Hexagon Nut Range	Maximum Cutting Force	Oil Capacity	Model Number			Dim	ension	<b>s</b> (in)			Weight
(in)	(in)	(ton)	(in³)		Α	В	С	D	F	н	J	(lbs)
0.31-0.50	0.50-0.75	5	0.92	NC1019	1.57	6.69	0.27	0.75	1.10	1.89	0.83	1.8
0.50-0.63	0.75-0.94	10	1.22	NC1924 *	2.17	7.52	0.32	1.02	1.57	2.44	0.98	4.4
0.63-0.88	0.94-1.13	15	3.66	NC2432 *	2.52	8.74	0.39	1.22	2.01	2.83	1.30	6.6
0.88-1.13	1.13-1.56	20	4.88	NC3241 *	2.95	9.61	0.67	1.42	2.60	3.46	1.69	9.7
1.13-1.38	1.56-2.00	35	9.46	NC4150	3.70	11.34	0.83	1.77	2.91	4.13	2.13	18.0
1.38-1.50	2.00-2.25	50	14.64	NC5060	4.17	12.52	0.91	2.13	3.54	5.04	2.36	26.0
1.50-1.88	2.38-2.88	90	30.00	NC6075	6.14	15.47	1.02	2.83	4.33	7.13	3.15	75.1
0.50-0.63	0.75-0.94	10	1.22	NC1924D	2.13	6.61	0.87	0.98	1.97	2.60	1.02	8.4
0.63-0.88	0.94-1.13	15	3.66	NC2432D	2.52	10.83	0.98	1.22	2.56	3.07	1.30	11.9
0.88-1.13	1.13-1.56	20	4.88	NC3241D	3.03	12.00	1.22	1.46	3.15	3.54	1.69	15.9

Ordering Notes: Maximum allowable hardness to split is HRc-44. Not to be used on square nuts or stainless steel. \* Available as Tool-Pump set, see note on page 334.

#### **ENERPAC**. **3**35

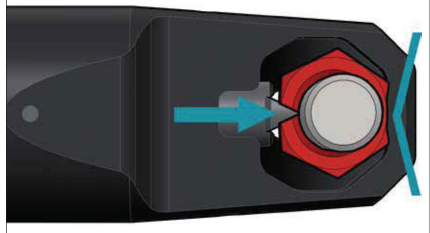
### **NSC, NSH-Series, Nut Splitters**

### ENERPAC.

Shown from left to right: NSH1927, NSC1927



- NSC-Series with built-in small hand pump useful for subsea applications and working at heights
- · Quick and easy cutting tip replacement
- Drop-tested revolving anchor point and safety lanyard
- · Revolving composite handle for vibration and shock isolation
- Nut Splitters include set of hexagon keys and following spare parts:
  - cutting tip
  - tip retention screw
  - spare alignment screw
- CR400 female half coupler is standard (NSH)
- The sharp cutting tip and opposing convex reaction point encourages more efficient splitting by spreading the nut open rather than squashing the nut onto the stud. This makes it easier to rotate the nut for the second cut.



### Designed to Meet the Challenges of Bolted Pipeline Flange Joints



### NSC-Series Nut Splitters with Integral Hand Pump

Powered by a built-in hydraulic hand pump, the NSC-Series are a ready-to-use tool – no need for hose, separate hand pump or couplings.



#### **Carrying Case**

Nut splitters (up to NSH6575) come in a carry case for portability and easy storage.



#### Safety Lanyard FSC1

Standard Safety Lanyard with each nut splitter. Includes steel cable with carabiners.



### Single-Acting Integral & Hydraulic Nut Splitters



#### Frozen or Corroded Nuts

Often nuts are difficult to remove, while loosening using tightening tools is

possible, it generally requires larger equipment and is time consuming.

The use of cutting torches or hammers and chisels can cause damage to the joint components, requires significantly longer setup and operational time, and can present a potential safety risk. **Hydraulic Nut Splitters** 

Nut splitting with the Enerpac Hydraulic Nut Splitters is the safest method. It takes less time and avoids costly damage to joint components. The head design fitted with heavy-duty chisels permits the splitting of nuts on a wide variety of applications. With the two blade models nuts are split from two sides in one action.

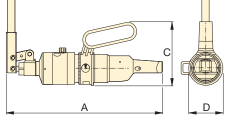


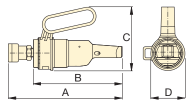
#### Bolt Range: 1/2 - 17/8 inches

Hexagon Nut Range: 0.88 - 2.94 inches

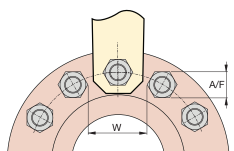
#### Capacity: 12 - 50 tons

Maximum Operating Pressure: 10,000 psi (NSH-Series)

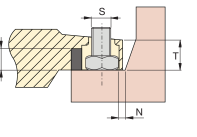




NSC









#### **High-Pressure Hoses**

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify only

genuine Enerpac hydraulic hoses.





#### **Joint Separation Tools**

Flange Spreaders (FSC, FSH, FSM-Series) provide quick and easy joint separation using hydraulic or mechanical force.

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#### ▼ NUT SPLITTER SPECIFICATIONS

Bolt Range	Hexagon Nut Range	Maximum Cutting Force	Oil Capacity	Model Number	Nut Splitter Type				Dim	ensio	ns (in)	I			Wt.	Cutting Tip Service Kit Model No.
(in)	<b>A/F</b> (in)	(ton)	(in <sup>3</sup> )			A	В	С	D	H max.	N min.	S max.	Т	W min.	(lbs)	
1⁄2 = 5⁄8	0.75 - 1.06	12	-	NSC1927	Integral	13.8	-	6.0	3.2	0.71	0.33	0.96	1.04	2.11	12.8	NSH1927CTK
3/4 - 7/8	0.94 - 1.26	15	_	NSC2432	pump	14.6	-	6.0	3.2	0.98	0.35	1.04	1.26	2.26	13.9	NSH2432CTK
1⁄2 = 5⁄8	0.75 - 1.06	12	2.8	NSH1927		10.0	8.3	6.0	3.2	0.71	0.33	0.96	1.04	2.11	7.7	NSH1927CTK
<sup>3</sup> / <sub>4</sub> = <sup>7</sup> / <sub>8</sub>	0.94 - 1.26	15	2.8	NSH2432		10.4	8.7	6.0	3.2	0.98	0.35	1.04	1.26	2.26	8.8	NSH2432CTK
7⁄8 <b>- 1</b> 1⁄8	1.42 - 1.81	20	4.9	NSH3646	Hydraulic	11.4	9.4	6.7	3.7	1.34	0.63	1.53	1.73	3.20	15.2	NSH3646CTK
<b>1</b> <sup>1</sup> ⁄ <sub>4</sub> - <b>1</b> <sup>5</sup> ⁄ <sub>8</sub>	2.00 - 2.56	36	14.0	NSH5065		14.8	12.7	8.3	7.3	1.77	0.90	1.93	2.05	4.25	24.0	NSH5065CTK
<b>1</b> 5⁄8 - <b>1</b> 7⁄8	2.56 - 2.95	50	20.0	NSH6575		15.6	13.6	8.7	7.9	2.15	1.06	2.40	2.56	5.31	54.0	NSH6575CTK

Ordering Notes: Maximum allowable hardness to split is ASTM A194 Gr 2H. Not to be used on square nuts or stainless steel.

#### **ENERPAC**. 337

## **NSH-Series, Hydraulic Nut Splitters**

### ENERPAC. 🖉

#### Shown: NSH31 with NSPH3, NSH41 with NSPH4



- Designed to fit standard BS/ANSI flanges
- Blade positioning scale to eliminate bolt damage
- Adjustable cutting depth
- Ergonomically designed and positioned handle
- Interchangeable power heads with cutting blade
- Single-acting spring return power head (NSPH)
- Double-acting power head (NSPH-D):
   for subsea operation
- Nut splitters include spare chisel, spare set screw and wrench used to secure the chisel
- CR400 female half coupler standard on NSPH
- CR400 + CH604 couplers standard on NSPH-D

#### **ATEX** certified

• All NSH-tools are CE - ATEX certified

### Versatile, reliable and trouble-free operation



#### **Blade Positioning Scale**

The power head can be adjusted to preset the blade cutting distance in order to prevent damage to the bolt

thread as the nut is cut.

The blade positioning scale can be used with the following bolt and nut forms:

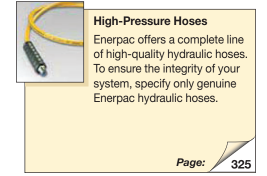
- Unified bolt threads (UN) with heavy series hexagon nuts
- Metric bolt threads (M) with standard series hexagon nuts



#### Steel Hand Pumps

The P80 and P84 two-speed hand pumps are ideal to operate nut splitters. The P84 can be used to power the double-acting tools.





### Single- and Double-Acting Hydraulic Nut Splitters



#### **Hydraulic Nut Splitters**

These Hydraulic Nut Splitters are the ideal tools for removing seized and corroded nuts, eradicating the need

for unsafe grinding or flame cutting.

They are designed with a single acting spring return cylinder and boast a 360 degree rotation, lockable handle improving operator safety.

The heavy-duty blades can also be easily removed to enable replacement blades to be fitted.

#### **Operator Safety**

To improve operator safety an ergonomic, adjustable handle is available which can be easily fitted to the Nut Splitter.

This lightweight, durable accessory can prevent injuries such as trapped fingers by eliminating the need to hold the tool itself.

#### ATEX Certified: Ex II 2 G c T6

These Nut Splitters are tested and certified to conform to the 94/9/EC "ATEX Directive".

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Zone Area 1) in Gas and/or Dust atmospheres.

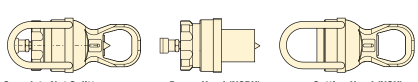
#### **NSH Series**



Bolt Range: 1<sup>3</sup>/<sub>4</sub> - 3<sup>1</sup>/<sub>2</sub> inches Hexagon Nut Range:

2<sup>3</sup>/<sub>4</sub> - 5<sup>3</sup>/<sub>8</sub> inches

Maximum Operating Pressure: 10,000 psi



**Complete Nut Splitter** 

Power Head (NSPH)

÷

**Cutting Head (NSH)** 

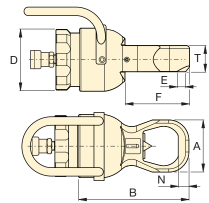


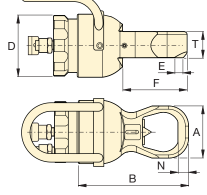
#### **Joint Separation Tools**

Flange Spreaders (FSC, FSH, FSM-Series) provide quick and easy joint separation using hydraulic or mechanical force.

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For Power Head **Cutting Tip** Service Kit Model No. Model No. NSPH3 NSPH3D **NSPH3CTK** NSPH4 NSPH4D **NSPH4CTK** 

#### NSPH + NSH

NSPH-D + NSH

#### ▼ NUT SPLITTER SPECIFICATIONS

Bolt Range	Hexagon Nut Range	Maximum Cutting Force	Oil Capacity	N		odel Numb litter Comp			Dimensions (in)							Weight Cutting + Power
				Cutting	Wt.	Power	Heads	Wt.								Head
(in)	<b>A/F</b> (in)	(ton)	(in³)	Head	(lbs)	Single- acting	Double- acting	(lbs)	А	В	D	E	F	N	Т	(lbs)
<b>1</b> ¾ - <b>2</b>	2¾ - 31⁄8	115	33.5	NSH31	44.1	NSPH3	NSPH3D	48.5	5.2	12.1	7.5	0.3	7.4	1.1	3.2	92.6
<b>1</b> <sup>3</sup> ⁄ <sub>4</sub> - <b>2</b> <sup>1</sup> ⁄ <sub>4</sub>	23⁄4 - 31⁄2	115	33.5	NSH32	46.3	NSPH3	NSPH3D	48.5	5.9	12.7	7.5	0.6	7.9	1.2	3.2	94.8
<b>1</b> <sup>3</sup> ⁄ <sub>4</sub> - <b>2</b> <sup>1</sup> ⁄ <sub>2</sub>	2¾ - 31⁄8	115	33.5	NSH33	48.5	NSPH3	NSPH3D	48.5	6.3	13.0	7.5	0.4	7.9	1.3	3.2	97.0
<b>1</b> <sup>3</sup> ⁄ <sub>4</sub> - <b>2</b> <sup>3</sup> ⁄ <sub>4</sub>	2¾ - 4¼	115	33.5	NSH34	48.5	NSPH3	NSPH3D	48.5	6.8	13.5	7.5	0.4	8.0	1.4	3.2	97.0
23/4 - 3	4¼ - 45⁄8	195	67.0	NSH41	69.9	NSPH4	NSPH4D	83.8	7.4	14.5	9.3	0.2	9.1	1.4	4.4	153.7
<b>2</b> <sup>3</sup> / <sub>4</sub> - <b>3</b> <sup>1</sup> / <sub>2</sub>	4¼ - 53⁄8	195	67.0	NSH42	95.9	NSPH4	NSPH4D	83.8	8.6	15.5	9.3	0.1	9.7	1.4	4.4	179.7

Ordering Notes: Maximum allowable hardness to split is ASTM A194 Gr 2H. Not to be used on square nuts or stainless steel.

### **FF-Series, Mechanical Flange Face Tool**

#### **FF120**



- Refacing made easy hand-operated machine tool can be set up anywhere without the need for air, electric or hydraulic power support
- Lightweight and portable easily transported to remote locations for increased productivity
- Adjustable cutting range for flange diameters between 1-12 inches [25,4-304,8 mm]
- Interchangeable collets for ID mounting range from 1-6 inches allowing the user to work on many different flanges with minimal time between set-ups
- Interchangeable lead screws suitable for refacing damaged raised-face (RF) or flat-face (FF) joint flanges
- Tool body with expanding collets centers itself providing real concentric operation
- The Enerpac FF120 used to face a pipe flange.



### Safe, Efficient and Accurate Refacing of Flat Pipe Flange Surfaces



#### Complete In-Wheeled Carrying Case

The **FF120** comes as portable set 33 lbs. (15 kg). Can be transported,

easy set-up and operated by a single technician. Set includes:

- **FFL**-kit with locators, O-Rings and extensions
- **FSS**-kit with feed screw and nut ½"-20 UN for surface roughness Ra 64 - 96 μin.
- FSF-kit with feed screw and nut 1/2"-11 UNF for surface roughness Ra 125 - 250 µin.



#### Joint Separation Tools FSC, FSH and FSH-Series parallel wedge spreaders provide quick and easy joint separation using hydraulic or mechanical force.





#### Flange Alignment Tools

The ATM-Series provide safe and high-precision flange alignment tools that fit most commonly used ANSI, API, BS and DIN flanges.





### Controlled Tightening and Loosening

Use Enerpac Bolting Tools to seal the joint to the precise torque or tension required: torque multipliers, torque

wrenches and hydraulic bolt tensioners.



### **Quick Face, Mechanical Flange Face Tool**

FF



#### **Mechanical Flange** Face Tool

Portable, hand powered tool makes even the

hardest to reach pipe flanges resurfaceable in a safe and convenient way.

#### Makes Refacing Easy

A simple and cost effective solution the FF120 turns a two man operation with heavy equipment, compressors and portable generators into a one man job.

The FF120 has interchangeable lead screws that make it suitable for resurfacing damaged flat-faced, raised-face or lens-ring joint flanges to the high safety standards required. After selecting the correct lead screw for the operation, the tool body is inserted in the pipe end and centres itself with adjustable locators to provide real concentric operation.

The tool arm is then rotated by hand using a worm-gear mechanism to provide a perfect spiral "gramophone" finish.

The tool can be adjusted with a calibrated slide to define cut depth and the correct finish.

#### Surface Finish and Accuracy

A serrated finish with 30-55 grooves per inch and a resultant roughness of between Ra 125-492 micro inches (3,2-12,5 µm).

The FF120 has same precision and quality of finish as a lathe.

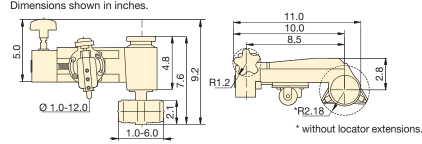
#### **Cost-effective Solution**

Small and portable enough to be a permanent addition to your equipment range, Enerpac's FF120 is the perfect solution to all of your small diameter facing problems.

#### For more portable machining tools, see page 379.



- 1 Hand-operated cold work tool no need for external power and hot work permits.
- 2 Calibrated cross slide for accurate cutting control.
- 3 Adjustable cutting head for reface of flat flange surfaces of pipes with flange OD facing range ø 1-12 inch [25,4-304,8 mm].
- 4 Interchangeable lead screws enable selection of surface finish between Ra 125-492 µin.
- 5 Utilizes standard 3/8 inch or 10 mm tool steel.
- 6 Range of interchangeable collets allow the tool to accommodate ø 1 - 6 inch [25,4 - 152,4 mm] pipe ID.
- 7 Tool body with expanding collets centers in the bore ensuring concentric and accurate set-up.



#### ▼ TOOL SELECTION CHART

	ge Cutting er Range		e Mounting er Range	Roug	l <b>Result</b> hness a u)	Model Number	Wt.
(in)	(mm)	(in)	(mm)	(in)	(m)		(lbs)
1.0 - 12.0	25,4 -304,8	1.0 - 6.0	25,4-152,4	125 - 492	3,2 - 12,5	FF120	15

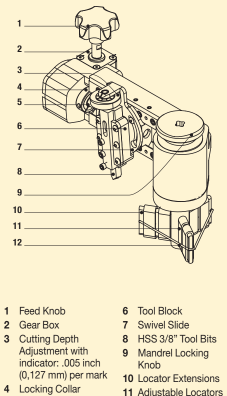


Pipe Flange Cutting Diameter Range: 1 - 12 inch (25-305 mm) Internal Pipe Mounting Diameter Range:

#### 1 - 6 inch (25-152 mm)

Average Roughness:

### 125 - 492 µin (3,2-12,5) µm



Lead/Feed Screw

5

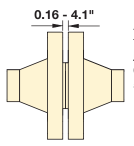
- 12 O-Ring
- ▼ The Enerpac FF120 Quick Face has same precision and quality of finish as powered machines.



### ENERPAC. 🖉

The Equalizer range of patented flange spreading tools have been developed to aid and simplify the maintenance of flange joints. No longer will those tasked with separating flanges have to rely on using ropes and pulleys, podgers, tirfors, come-alongs or hammers – there is a safe, quick and effective alternative, the Equalizer range of

#### **SWi Flange Spreading Wedges**



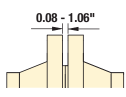
An innovative flange spreading wedge for use on small, medium or large flange joints with a minimum access gap of 0.16 inch. The SWi range includes ATEX approved options.

The SWi range has set the new standard for spreading flange joints powerfully, efficiently, effectively and safely. The tools offer the following features and benefits:

- Wider spreading using the Standard Stepped Block accessories means the SWi range offers up to 30% more flange spreading distance than a traditional SW tool.
- Unrivalled power the tools now offer up to 27 ton of spreading force when used in pairs, which provides additional confidence when spreading.
- Narrower jaws the SWi5TE tools are only 1.97 inches wide to help them fit more easily between flange bolts.
- Fully rotational handle the handle swivels 360° around the wedge head, so that the SWi tools can be used comfortably in all orientations.
- Easier maintenance end-users will appreciate the ease with which the tools can be maintained. The supplied hex-key and a two-step process is all that's required to disassemble and reassemble the tools.
- No pinch points the SWi range of tools has been engineered to overcome finger pinch-points.

spreaders. These spreaders use mechanical and hydraulic principles for separating flanges and can spread small, medium or large flange joints. Tool selection is made on the basis of the access gap between the flange faces, the flange size and the required scope of work.

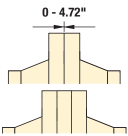
#### **MG Flange Spreading Tool**



A mechanical tool for small diameter, low pressure flanges with a minimum access gap of 0.08 inch.

For use on smaller, lower pressure flange joints, this portable and flexible tool can be assembled in two alternative configurations that gives it twice the application range from one tool. The tool is locked onto the flange joint by the spreading bar preventing the risk of it falling from the flange joint.

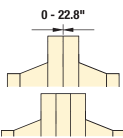
#### **SG Flange Spreading Tools**



A unique flange spreader that is ideal for situations where there is no access gap or where there is a spacer, a wafer or butterfly valve positioned between the flanges.

Unique Secure-Grip tools spread by locking into the flange bolt holes and pulling the mating flanges away from each other, the Secure Grip flange spreaders are locked on to the flanges when under load making them arguably the world's safest flange spreading tools.

#### VC Valve Change-Out Tools



Using the same technology as the SG flange spreaders, the VC range has been developed for valve removal applications.

The VC Range of Valve Change-Out tools has been developed to assist in the removal of valves, spades/spacers or gaskets from large flange joints. The span of the tool is longer than

a standard Secure-Grip Flange Spreader and is adjustable to enable the tool to operate in a range of applications.

## Flange Maintenance Tools – Overview

Capacity (U.S.tons)	Spreading Distance (tons)	Tool Type and Function	Series		Page
8.7 - 27	0.16 - 4.1	Flange Spreading Tools and Kits Flange Spreading Wedges	SWi	<u>s</u>	344 🕨
15.7 - 27	0.24- 4.1	<b>Flange Spreading Tools and Kits</b> Flange Spreading Wedges, ATEX Certified	SWi	2	346 ►
4.2 - 16.9	0 - 4.53	Flange Spreading Tools and Kits Hydraulic and Mechanical	SG	U	348 ►
20.2 - 28.1	0 - 4.72	Flange Spreading Tools and Kits Hydraulic	SG	-	350 ►
11.2	0 - 22.8	<b>Flange Spreading Tools and Kits</b> Secure-Grip Valve Change-Out Tools, Hydraulic	VC	J.	352 ►
7.6	0.08 - 1.06	Flange Spreading Tools and Kits Mechanical	MG	10-	354 🕨
11.2	22.4 - 0	Flange Pulling Tools Hydraulic	FC	***	355 🕨
4.5 - 30.3	1.7 - 2.6	Flange Alignment Tools and Kits Wind Turbine Tower Flange Alignment Tools Hydraulic and Mechanical	TFA	¥	356 ►
0.08 - 0.26 gallons 2-Speed	-	Hydraulic Sealed Hand Pumps Standard and ATEX-Certified	HP	×.	357 🕨
6.5 - 20 feet	-	Hydraulic Hoses Standard and ATEX-Certified	144 302	0	357 🕨

### ENERPAC. 🖉

#### V SWi5TI-S



- Practical, portable and lightweight
- · Revolving handle to aid horizontal or vertical spreading
- Removable handle for improved access
- No finger pinch point
- Increased step-depth on upper steps
- Safety lanyard length, 39 inches
- Forged key components for strength and reliability
- Rapid disassembly and assembly
- Narrow jaw teeth improved tool wear

#### SWi Series

FLANGE SPREADING WEDGES

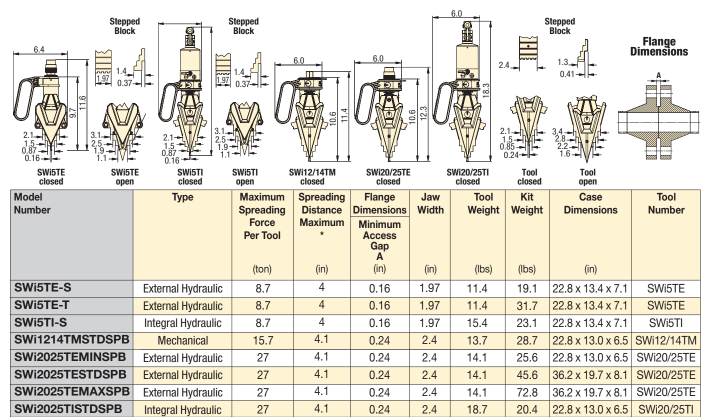
#### Spreading Force: 8.7 - 27 tons

Spreading Distance: 0.16 - 4.1 inches

Maximum Operating Pressure: 10,000 psi \*

\* Only relevant for hydraulic tools

CAUTION A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.



\* Using stepped blocks.

#### SWi5TE - Hydraulic Flange Spreading Wedge

#### SWi5TE-S - SWi5TE S Kit



SWI5TE-T - SWI5TE T Kit

1640016-01 - SWi5TE Stepped Block Kit

1 x SWi5TE Flange Spreading Tool 1 x Standard Safety Block 1 x Lanyard 1 x Moulded Plastic Carry Case with Protective Foam Inserts

2 x SWi5TE Flange Spreading Tools

1 x Pair of SWi5TE Stepped Blocks

1 x Moulded Plastic Carry Case with Protective

2 x Standard Safety Blocks

2 x Lanyards

Foam Inserts

2 x M6 CSK Hex Screw

2 x Retaining Washer 1 x SWi5TE Large Safety Block

2 x Hex Key

#### SWi12/14TM - Mechanical Flange Spreading Wedge

#### SWi1214TMSTDSPB - SWi12/14TM STD Kit



- 1 x SWi12/14TM Flange Spreading Tool 1 x Torque Wrench with 22 mm Socket 1 x Set of Safety Blocks 1 x Pair of Stepped Blocks 1 x Lanyard 1 x Hex Key
- 1 x Moulded Plastic Carry Case

#### SWi20/25TE - Hydraulic Flange Spreading Wedge

#### SWi2025TEMINSPB - SWi20/25TE MIN Kit



- 1 x SWi20/25TE Flange Spreading Tool
- 1 x Set Safety Blocks 1 x Pair of Stepped Blocks
- 1 x Lanyard
- 1 x Hex Key
- 1 x Moulded Plastic Carry Case

#### SWi2025TESTDSPB - SWi20/25TE STD Kit



#### SWi2025TEMAXSPB - SWi20/25TE MAX Kit



#### SWi5TI - Integral Hydraulic Flange Spreading Wedge

#### SWi5TI-S - SWi5TI S Kit



1 x SWi5TI Flange Spreading Tool 1 x Standard Safety Block 1 x Lanyard 1 x Moulded Plastic Carry Case with Protective Foam Inserts

#### 1640016-01 - SWi5TE Stepped Block Kit



1 x Pair of SWi5TE Stepped Blocks 2 x M6 CSK Hex Screw 2 x Retaining Washer 1 x SWi5TE Large Safety Block 2 x Hex Key

SWi20/25TI - Integral Hydraulic Flange Spreading Wedge

SWi2025TISTDSPB - SWi20/25TI STD Kit



- 1 x SWi20/25TI Flange Spreading Tool 1 x Set of Safety Blocks 1 x Pair of Stepped Blocks
- 1 x Lanyard
- 1 x Hex Key
- 1 x Carry-Strap
- 1 x Moulded Plastic Carry Case

**ENERPAC** 345

### ENERPAC. 🖉

#### SWi20/25TEEX



- ATEX certified
- Practical, portable and lightweight
- · Revolving handle to aid horizontal or vertical spreading
- Removable handle for improved access
- No finger pinch-point
- Increased step-depth on upper steps
- Safety lanyard length, 39 inches
- · Forged key components for strength and reliability
- Rapid disassembly and assembly
- Narrow jaw teeth improved tool wear

### SWi Series

ATEX CERTIFIED FLANGE SPREADING WEDGES

#### Spreading Force: 15.7 - 27 tons

Spreading Distance: 0.24 - 4.1 inches

Maximum Operating Pressure:

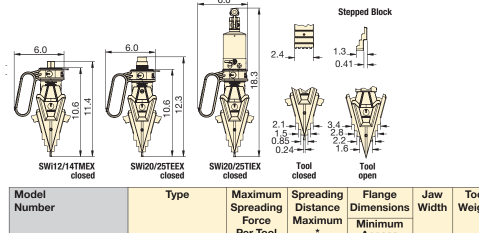
10,000 psi \*

\* Only relevant for hydraulic tools

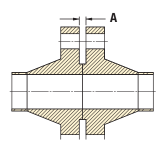
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#### CAUTION

A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.



#### **Flange Dimensions**



Model Number	Туре	Maximum Spreading Force Per Tool	Spreading Distance Maximum *	Dimensions Minimum Access Gap A		Tool Weight			Tool Number
		(ton)	(in)	(in)	(in)	(lbs)	(lbs)	(in)	
SWi1214TMSTDEX	Mechanical	15.7	4.1	0.24	2.4	13.7	37.5	22.8 x 15.7 x 7.1	SWi12/14TMEX
SWi2025TEMINEX	External Hydraulic	27	4.1	0.24	2.4	14.1	33.1	22.8 x 15.7 x 7.1	SWi20/25TEEX
SWi2025TESTDEX	External Hydraulic	27	4.1	0.24	2.4	14.1	60.6	26.8 x 22.0 x 7.1	SWi20/25TEEX
SWi2025TEMAXEX	External Hydraulic	27	4.1	0.24	2.4	14.1	85.5	36.6 x 23.6 x 7.1	SWi20/25TEEX
SWi2025TISTDEX	Integral Hydraulic	27	4.1	0.24	2.4	18.7	38.6	22.8 x 15.7 x 7.1	SWi20/25TIEX

\* Using stepped blocks.

#### SWi12/14TMEX -

ATEX Certified Mechanical Flange Spreading Wedge

#### II 2G Ex h IIB T5 Gb II 2D Ex h IIIC T185<sup>o</sup>F Db

II 2G Ex h IIB T5 Gb

#### SWi1214TMSTDEX - SWi12/14TMEX STD Kit



1 x SWi12/14TMEX Flange Spreading Tool 1 x ATEX Torque Wrench with 22 mm Socket 1 x Set of Safety Blocks 1 x Pair of Stepped Blocks 1 x Lanyard 1 x Hex Key 1 x Aluminium Carry Case with Protective Foam Inserts

#### SWi20/25TIEX -

ATEX Certified Integral Hydraulic Flange Spreading Wedge

### edge

### SWi2025TISTDEX - SWi20/25TIEX STD Kit

- 1 x SWi20/25TIEX Flange Spreading Tool 1 x Set of Safety Blocks 1 x Pair of Stepped Blocks 1 x Lanyard
  - 1 x Hex Key
  - 1 x Carry-Strap
  - x Aluminium Carry Case with Protective Foam Inserts

#### **SWi20/25TEEX** -ATEX Certified Hydraulic Flange Spreading Wedge



#### SWI2025TEMINEX - SWI20/25TEEX MIN Kit



- 1 x SWi20/25TEEX Flange Spreading Tool
- 1 x Set Safety Blocks
- 1 x Pair of Stepped Blocks
- 1 x Lanyard 1 x Hex Key
- 1 x Aluminium Carry Case with Protective Foam Inserts

#### SWi2025TESTDEX - SWi20/25TEEX STD Kit



#### SWI2025TEMAXEX - SWI20/25TEEX MAX Kit

- 2 x SU 2 x 10 90 1 x 11 H H 2 x SE 2 x Pe 2 x Le 2 x He 1 x AU Fo
- 2 x SWi20/25TEEX Flange Spreading Tools 2 x 10,000 psi ATEX Hydraulic Hose, 6.5 ft. with 90° Elbow
  - 1 x 10,000 psi HP550D ATEX Twin-Port Sealed Hand Pump with Gauge
  - 2 x Set Safety Blocks
  - 2 x Pair of Stepped Blocks
  - 2 x Lanyards
  - 2 x Hex Keys
  - 1 x Aluminium Carry Case with Protective Foam Inserts



#### These tools have been designed for use in potentially explosive atmospheres which is:

- Group II (Non-mining equipment)
- Equipment **category 2** where explosive atmosphere is likely to occur in normal operation
- Can be applied in **zones 1** and **2** of gaseous explosive atmospheres and in **zones 21** and **22** of dust explosive atmosphere
- Gas G or Dust D with type of protection Ex h for non-electrical equipment
- Suitable for use with Group IIB of a gases and vapours (Ethylene group) and Group IIIC of dust (conductive dust)

- For hydraulic tools T5 means that minimum ignition temperature of gas or vapor >212°F; T212°F means that minimum ignition temperature of a dust cloud ≥302°F and minimum ignition temperature of a 0.2 inch (5mm) dust layer ≥347°F
- For mechanical tools T6 means that minimum ignition temperature of gas or vapor >185°F; T185°F means that minimum ignition temperature of a dust cloud ≥261.5°F and minimum ignition temperature of a 0.2 inch dust layer ≥ 320°F

These tools have been designed and manufactured in accordance with the following transposed harmonized European standards:

- EN ISO 80079-36:2016 Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres -Basic method and requirements;
- EN ISO 80079-37:2016 Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres

- Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"

#### SG11TM



- For use on all flange types with bolt-hole sizes ranging from 0.69 inches to 2.44 inches
- Unique expanding collet technology
- Little or no access gap required
- Secure bolt-hole locking mechanism

#### **OPERATING BENEFITS**

- Time-saving, simple operation
- · Measurable, controlled flange spreading force
- Virtually universal, the Secure-Grip Flange Spreader range covers ANSI, DIN, SPO, ASME, API and BS flanges

### Flange Spreading Tools



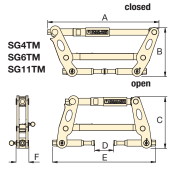
#### **Range of Application**

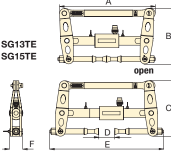
For a detailed range of application please request the Secure-Grip Mechanical or Hydraulic Operator Instruction Sheet.

CAUTION

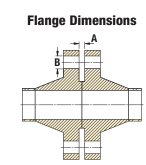
A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain

an equal spreading distance across the flange faces.





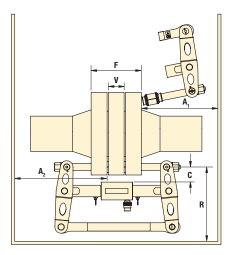
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Model Number	Type *	Maximum Spreading	Spreading Distance	Flange Di (ii	<b>mensions</b> n)		То	<b>ol Dim</b> (ir		ons		Tool Weight	Kit Weight	Case Dimensions	Tool Number
		Force Per Tool	Maximum	Minimum Access Gap	Bolt-hole Diameter	A	В	C	D	E	F				
		(ton)	(in)	Α	В							(lbs)	(lbs)	(in)	
SG4TMSTD	М	4.2	2.95	0	0.69 - 0.91	15.7	7.5	7.2	3.0	15.2	1.9	9.9	28.2	20.5x14.8x6.5	SG4TM
SG6TMSTD	М	6.7	3.15	0	0.94 - 1.18	18.4	9.6	9.9	3.1	17.5	2.0	16.5	35.3	25.2x21.3x6.5	SG6TM
SG11TMSTD	М	12.4	3.54	0	1.18 - 1.54	20.3	9.8	10.4	3.5	18.2	2.4	23.1	44.1	25.2x21.3x6.5	SG11TM
SG13TESTD	Н	14.6	4.53	0	1.50 - 1.93	20.3	11.9	12.4	4.5	24.8	2.8	47.4	89.3	35.0x22.4x6.5	SG13TE
SG15TESTD	Н	16.9	3.94	0	1.87 - 2.44	23.6	13.6	15.0	3.9	28.3	3.1	57.3	99.2	35.0x22.4x6.5	SG15TE

\* M = Mechanical

H = Hydraulic



Spreading Force: SG 4.2 - 16.9 tons **Series** Spreading Distance: 0 - 4.53 inches Maximum Operating Pressure: 10,000 psi \* \* Only relevant for hydraulic tools

Model Number		lange Thick F	Joint ness		lve / S Thick V	Spacer ness	Flange Clearance C			Radial Space R		Space		Space		Space		Space		Space		Space R		al Space Installation) A <sub>1</sub>		stalled)	Tool Number
	Min. (in)	Max. (in)	Measured: From / To	Min. (in)	Max. (in)	Measured: From / To	Max. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To													
SG4TMSTD	2.4	7.3	Outside	0*	1.8*	Inside	2.0	Bolt-hole	6.7		6.7		7.9		SG4TM												
SG6TMSTD	2.4	8.3	face of	0*	2.0*	face of	2.2	circle /	9.1	Bolt-hole	7.9	Outside face of	9.2	Inner face	SG6TM												
SG11TMSTD	3.8	9.4	flange / Outside	0*	2.4*	flange / Inside	2.4	Largest OD of	9.4	circle / Closest	8.8	flange /	10.2	of flange / Closest	SG11TM												
SG13TESTD	4.7	12.2	face of	0*	3.7*	face of	2.8	valve/	11.0	obstruction	12.2	Closest obstruction	10.2	obstruction	SG13TE												
SG15TESTD	5.5	15.7	flange	0*	3.1*	flange	3.1	spacer	14.6	]	15.0	- 0030000000	12.4		SG15TE												

\* Short Collet Holder Kits (SCH) are available which can offer improved range of application.

SG4TM MECHANICAL TOOL KIT



- 1 X SG4TM Tool
- 1 X 6" Vernier Calliper
- 1 X 3/8" Drive Torque Wrench and 16 mm Socket
- 1 X Safety Block 2 X M16 (5/8") Collets
- 2 X M20 (3/4") Collets
- 1 x Aluminium Carry Case with Protective Foam Inserts

SG6TM MECHANICAL TOOL KIT



- 1 x SG6TM Tool
- 1 X 3/8" Drive Torque Wrench and 21 mm Socket
- 1 x Safety Block
- 2 x M24 (7/8") Collets
- 2 x M27 (1") Collets
- 1 x Aluminium Carry Case with Protective Foam Inserts

#### SG11TM MECHANICAL TOOL KIT



- 1 x 1/2" Drive torgue wrench and 24 mm socket
- 1 x Safety block
- 2 x M30 (1-1/8") Collets
- 2 x M33 (1-1/4") Collets
- 2 x M36 (1-3/8") Collets

SG15TE HYDRAULIC TOOL KIT

1 x Aluminium Carry Case with Protective Foam Inserts

#### SG13TE HYDRAULIC TOOL KIT

- 1 x SG13TE Tool 1 x 10,000 psi HP550S Single Port Sealed
- Hand Pump with Gauge 1 x 10,000 psi Hydraulic Hose, 78.7"
- 1 x 6" Vernier Calliper
- 1 x 1/2" Square Drive Flexible Handle 1 x 1-1/8" Socket
- 1 x Safety Block
- 2 x M39 (1-1/2") Collets
- 2 x M42 (1-5/8") Collets
- 2 x M45 (1-3/4") Collets
- 1 x Aluminium Carry Case with Protective
- Foam Inserts



- 1 x SG15TE Tool 1 x 10,000 psi HP550S Single Port Sealed
  - Hand Pump with Gauge
  - 1 x 10,000 psi Hydraulic Hose, 78.7"
  - 1 x 12" Vernier Calliper
  - 1 x 1/2" Square Drive Flexible Handle
  - 1 x 1/2" Socket
  - 1 x Safety Block
  - 2 x M48 (1-7/8") Collets
  - 2 x M52 (2") Collets
  - 2 x M56 (2-1/4") Collets 1 x Aluminium Carry Case with Protective
    - Foam Inserts



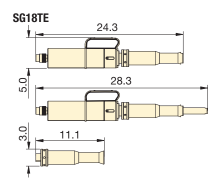


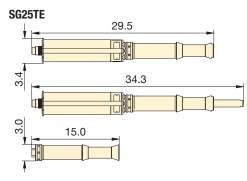
#### SG18TE & SG25TE



### Flange Spreading Tools

- Applicable for larger-sized flanges
- Actuated by an external hand pump
- Suitable for bolt holes from 2.34 to 4.25 inches







#### Range of Application

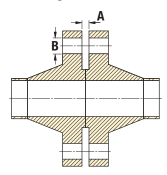
For a detailed range of application please request the Secure-Grip In-Line Hydraulic Operator Instruction Sheet.



#### CAUTION

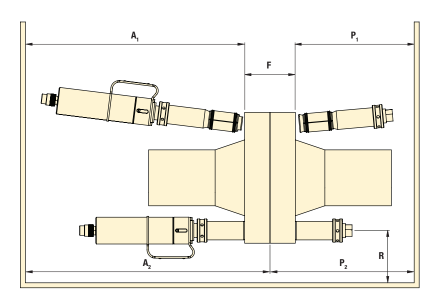
A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.

#### **Flange Dimensions**



Model Number	Туре	Maximum Spreading	Spreading Distance	•	<b>imensions</b> in)	Tool Weight	Kit Weight	Case Dimensions	Tool Number
		Force Per Tool	Maximum	Minimum Access Gap	Bolt-hole Diameter				
		(ton)	(in)	Α	В	(lbs)	(lbs)	(in)	
SG18TESTD	Hydraulic	20.2	3.93	0	2.34 - 2.95	30.9	99.2	35 x 22.4 x 6.5	SG18TE
SG25TESTD	Hydraulic	28.1	4.72	0	2.95 - 4.25	52.9	110.2	35 x 22.4 x 6.5	SG25TE

SG





#### Spreading Force: 20.2 - 28.1 tons Spreading Distance: 0 - 4.72 inches

Maximum Operating Pressure: 10,000 psi

Model Number			ge Joint ckness F		Radial Space R		vial Space installation) A <sub>1</sub>		(installed) A <sub>2</sub>		I Plug Space r installation) P <sub>1</sub>		I Plug Space (installed) P <sub>2</sub>	Tool No.
	Min. (in)	Max. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To	Min. (in)	Measured: From / To	
SG18TESTD	7.5	17.7	Outside face of	2.2	Bolt-hole circle /	24.4	Outside face of	35.4	Inner face of	11.1	Outside face of	11.1	Inner face of	SG18TE
SG25TESTD	8.3	22.4	flange/ Outside face of flange	2.2	Closest obstruction	29.5	flange/ Closest obstruction	43.3	flange/ Closest obstruction	15.0	flange/ Closest obstruction	15.0	flange/ Closest obstruction	SG25TE

#### SG18TE HYDRAULIC TOOL KIT



#### 1 x SG18TE Tool

- 1 x Spreading Plug
- 1 x 10,000 psi HP550S Single Port Sealed Hand Pump with Gauge
- 1 x 10,000 psi Hydraulic Hose, 6.5'
- 1 x 12" Vernier Calliper
- 1 x 0.5" Spacer Plate
- 1 x 5mm Allen Key
- 1 x 2.0" Spacer
- 1 x Safety Block
- 2 x M60 (2-3/8") Collets
- 2 x M64 (2-1/2") Collets
- 2 x M70 (2-3/4") Collets
- 1 x Aluminium Carry Case with Protective Foam Inserts

#### SG25TE HYDRAULIC TOOL KIT



#### 1 x SG25TE Tool

- 1 x Spreading Plug
- 1 x 10,000 psi HP550S Single Port Sealed Hand Pump
- with Gauge
- 1 x 10,000 psi Hydraulic Hose, 6.5'
- 1 x 12" Vernier Calliper
- 1 x 0.5" Spacer Plate
- 1 x Safety Block
- 1 x Aluminium Carry Case with Protective Foam Inserts

Model Number	Description
673601-01	2 x M76 (3") Collets
673901-01	2 x M80 (3-1/4") Collets
674501-01	2 x M84 (3-3/8'') Collets
674801-01	2 x M90 (3-1/2") Collets
675101-01	2 x M95 (3-3/4") Collets
675601-01	2 x M100 (4") Collets
675001-01	

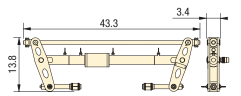
#### VC10TE



- Assists in the removal of wafer/butterfly valves, spades/ spacers or gaskets from large flange joints
- Tool span is longer than a standard Secure-Grip Flange Spreader
- Adjustable to enable the tool to operate in a range of situations

#### PATENTED SECURE-GRIP SYSTEM:

- Unique expanding collet technology
- Secure bolt-hole locking mechanism
- Unique technology makes the Secure-Grip arguably the safest flange spreader for maintenance tasks involving the removal/ inserting of Valves and Blinds
- Virtually universal, the Secure-Grip Flange Spreader range will cover ANSI, DIN, Norsok L005, ASME, API and BS Flanges
- Time-saving, simple operation



### Valve Change-Out Tools



CAUTION

A minimum of two Flange Spreading Tools must be used when opening flange joints.

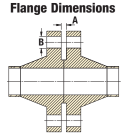
This will enable the operator to maintain an equal spreading distance across the flange faces.



#### The Actuator and Extension

Subassembly can be assembled into 4 different configurations to suit a variety of applications. For a detailed range of application please request

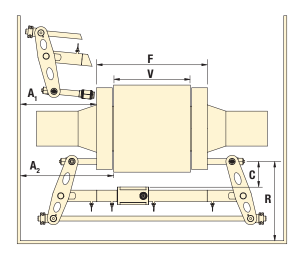
the VC10 Operator Instruction Sheet.



Model Number	Туре*	Spreading	Spreading Distance		<b>mensions</b> ulg)	Tool Kit	Pump Kit	Gross Kit	Tool Case Dimensions	Pump Case Dimensions	Tool No.
	Force Maximum Per Tool		Minimum Bolt-hole Access Diameter Gap		Weight (2 per Maxi Kit)		Weight				
		(ton)	(in)	A	В	(lbs)	(lbs)	(lbs)	(in)	(in)	
VC10/13TESTD	Н	11.2	22.8	0	1.50 - 1.93	110	60	170	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/13TE
VC10/13TEMAX	Н	11.2	22.8	0	1.50 - 1.93	110	66	287	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/13TE
VC10/15TESTD	Н	11.2	22.0	0	1.87 - 2.44	117	60	176	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/15TE
VC10/15TEMAX	Н	11.2	22.0	0	1.87 - 2.44	117	66	300	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/15TE
VC10/18TESTD	Н	11.2	20.2	0	2.34 - 2.95	128	60	187	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/18TE
VC10/18TEMAX	Н	11.2	20.2	0	2.34 - 2.95	128	66	322	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/18TE
VC10/25TESTD	Н	11.2	19.3	0	2.95 - 4.25	128	60	187	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/25TE
VC10/25TEMAX	н	11.2	19.3	0	2.95 - 4.25	128	66	322	21.7 x 47.2 x 6.7	21.7 x 47.2 x 6.7	VC10/25TE

\* H = Hydraulic

VC





#### Spreading Force: 11.2 tons

Spreading Distance: 0 - 22.8 inches

Maximum Operating Pressure:

#### 10,000 psi

Model Number	Flange Joint Thickness			Valve / Spacer Thickness			Flange Clearance C	Radial Space	Axial Space (for installation)	Axial Space (installed)	Tool Number
	Min. (in)	• Max. (in)	Measured: From / To	Min. (in)	Max. (in)	Measured: From / To	Measured: From / To	<b>R</b> Measured: From / To	A <sub>1</sub> Measured: From / To	<b>A</b> <sub>2</sub> Measured: From / To	
VC10/13TESTD	4.3	27.2		0*	22.8*						VC10/13TE
VC10/13TEMAX	4.3	27.2			22.8*	)* Inside	Bolt-hole	Bolt-hole	Outside face of	Inner face	VC10/13TE
VC10/15TESTD	5.1	27.2	Outside	0*	22.0*						VC10/15TE
VC10/15TEMAX	5.1	27.2	face of flange /	0* 22.0*	face of flange /	circle / Largest	circle /	flange /	of flange /	VC10/15TE	
VC10/18TESTD	6.9	27.2	Outside	0*		Inside	OD of	Closest obstruction -	Closest	Closest obstruction -	VC10/18TE
VC10/18TEMAX	6.9	27.2	face of flange		20.2*	face of flange	valve/spacer - max. 5.1"	min. 14.2"	obstruction - min. 11.8"	min. 14.6"	VC10/18TE
VC10/25TESTD	7.9	27.2	nanye		19.3*		max. 5.1		11111. 11.0		VC10/25TE
VC10/25TEMAX	7.9	27.2		0*	19.3*						VC10/25TE

\* Short Collet Holder Kits (SCH) are available which can offer improved range of application.

#### **TOOL KITS** (1 PER STD KIT, 2 PER MAX KIT)



#### VC10/13TE

- 1 x VC10/13TE Tool
- 2 x M39 (1-1/2") Collets
- 2 x M42 (1-5/8") Collets
- 2 x M45 (1-3/4") Collets 1 x Aluminium Carry Case with Protective
- Foam Inserts

#### VC10/15TE

- 1 x VC10/15TE Tool
- 2 x M48 (1-7/8") Collets 2 x M52 (2") Collets
- 2 x M56 (2-1/4") Collets
- 1 x Aluminium Carry Case with Protective Foam Inserts

#### VC10/18TE

- 1 x VC10/18TE Tool
- 2 x M60 (2-3/8") Collets
- 2 x M64 (2-1/2") Collets 2 x M70 (2-3/4") Collets
- 1 x Aluminium Carry Case with Protective Foam Inserts
- VC10/25TE
- 1 x VC10/25TE Tool
- 1 x Aluminium Carry Case with Protective
  - Foam Inserts
- 2 x Secure Grip Safety Blocks
  - 1 x Square Drive Flexible Handle
  - 1 x Vernier Calliper
  - 1 x Aluminium Carry Case with Protective Foam Inserts



#### **Collet Sizing**

It is important that the correct size of collet is used. An undersized collet could allow

the collet holder to pull through its bore. An oversized collet has the potential to become jammed in the bolt-hole.



#### Range of Application

For a detailed range of application please request the Hydraulic Secure-Grip

Valve Change-Out Tool Operator Instruction Sheet.

#### VC10/25TE COLLETS (AVAILABLE SEPARATELY)

Model Number	Description
673601-01	2 x M76 (3") Collets
673901-01	2 x M80 (3-1/4'') Collets
674501-01	2 x M84 (3-3/8'') Collets
674801-01	2 x M90 (3-1/2'') Collets
675101-01	2 x M95 (3-3/4'') Collets
675601-01	2 x M100 (4'') Collets



#### For STD Tool Kits

1 x 10,000 psi HP550S Single Port Hydraulic Hand Pump

**PUMP KITS** 

- 1 x Hydraulic Gauge with Manifold
- 1 x 10,000 psi Hydraulic Hose, 6.5'
- 1 x Secure Grip Safety Block
- 1 x Square Drive Flexible Handle
- 1 x Vernier Calliper
- 1 x Aluminium Carry Case with Protective Foam Inserts
- For MAX Tool Kits
- 1 x 10,000 psi HP1000D Twin Port Hydraulic Hand Pump
- 2 x Hydraulic Gauges with Manifolds
- 2 x 10,000 psi Hydraulic Hoses, 6.5'

### ENERPAC. 🖉

#### MG7TM



- Reversible leg design giving greater range of applications
- Unique double-angled wedge produces a greater spreading force without reducing spreading distance
- Robust lightweight tool
- Spreading force of 7.6 ton

#### **OPERATING BENEFITS**

- Locks on to flange joint
- Safe, quick and easy operation
- Saves time and cost

### MG Series

FLANGE SPREADING TOOL

Spreading Force: **7.6 tons** 

Spreading Distance: 0.08 - 1.06 inches



#### Range of Application

For a detailed range of application please request the MG7TM Operator Instruction Sheet.



#### CAUTION

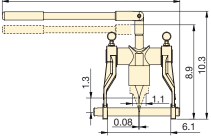
A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.

#### **MG7TMSTD Standard Kit**

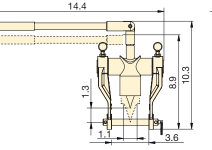


# large (Ø 0.8 in) spreading bar

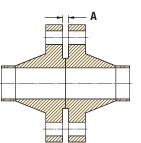
Tool retracted and advanced using



Tool retracted and advanced using small (Ø 0.6 in) spreading bar







**Flange Dimensions** 

Model Number	Туре	Maximum Spreading Force Per Tool	Spreading Distance Maximum	Flange Dimensions Minimum Access Gap A	Wedge Width	Tool Weight	Kit Weight	Case Dimensions	Tool Number
		(ton)	(in)	(in)	(in)	(lbs)	(lbs)	(in)	
MG7TMSTD	Mechanical	7.6	1.06	0.08	1.8	11.02	12.13	14.2 x 11.8 x 3.5	MG7TM

### Flange Pulling Tool

#### FC10TE



- Applicable to all flanges with a bolt-hole diameter of 1 inch or greater, including ANSI, DIN, Norsok L005, ASME and BS flanges
- Slide and lock collet system
- Low profile tool
- Can be used on all vertical and horizontal flanges including ANSI, API, BS, DIN & Norsok L005

**Flange Dimensions** 

- Robust yet lightweight
- Subsea compatible
- Reciprocating hydraulic action

#### **OPERATING BENEFITS**

- Reduction in operator fatigue
- Reduction in pinch point
- · Quick and easy to use

### FC Series

FLANGE CLOSING TOOL

Closing Force: 11.2 tons

Closing Distance: 22.4 - 0 inches

Maximum Operating Pressure: 10,000 psi



#### CAUTION

A minimum of two flange closing tools must be used when flange pulling. This will

enable the operator to maintain an even gap between flange faces and prevent flange / gasket damage.

#### **FC10TESTD STD Kit**



1 x 10,000 psi Hydraulic Hose, 6.5' long 1 x 10,000 psi HP550S Single Port Sealed Hand Pump with Gauge

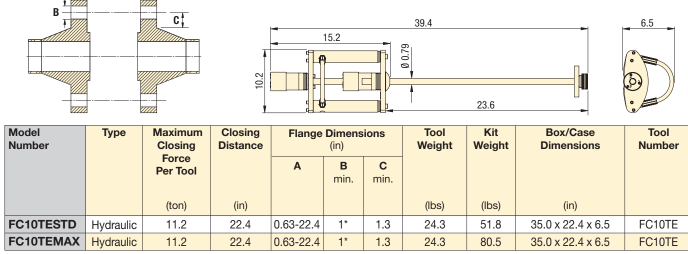
Sealed Hand Pump with Gauge 1 x Aluminium Carry Case with Protective Foam Inserts

#### FC10TEMAX MAX Kit



2 x FC10TE Tool 2 x 10,000 psi Hydraulic Hoses, 6.5' long 1 x 10,000 psi HP550D Twin Port

- 1 x 10,000 psi HP550D Twin Port Sealed Hand Pump with Gauge 1 x Aluminium Carry Case with
- Protective Foam Inserts



For hole diameter greater than 1.7 inches, please contact Enerpac.

#### **ENERPAC** 355

### **Flange Alignment Tools**

### ENERPAC. 🖉

#### TFA15TI



The TFA Wind Turbine Tower Flange Alignment Tools have been developed to aid the alignment of large flanges on the inside of wind turbine towers during their assembly or installation.

- Assists in aligning / de-ovalizing large internal pipe flanges
- Helps resolve bolt-hole misalignment within tower sections of wind turbine towers
- Can be used both on and offshore



WIND TURBINE TOWER FLANGE ALIGNMENT TOOLS

Hook Force: **4.5 - 30.3 tons** 

Aligning Distance: **1.7 - 2.6 inches** 

#### TFA4TM Mechanical Tool Kit



1 x TFA4TM Tool 1 x Torque Wrench

1 x Moulded Plastic Carry Case

#### TFA12TE / TFA15TE External Hydraulic Tool Kit



1 x TFA12TE or TFA15TE Tool 1 x Safety Lanyard 1 x Aluminium Carry Case with

Protective Foam Inserts

#### TFA12TI / TFA15TI Internal Hydraulic Tool Kit



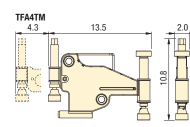
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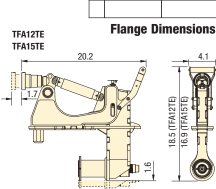
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E

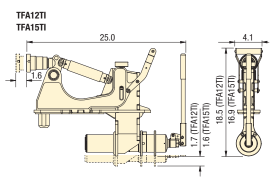
F

1 x TFA12TI *or* TFA15TI Tool 1 x Aluminium Carry Case with Protective Foam Inserts





D



Model Number	Туре*	Maximum Hook	Aligning	Operating		Flang	e Dim (in)	ensio	ons		Tool Weight	Kit Weight	Box/Case Dimensions	Tool Number
		Force Per Tool		Pressure	Α	В	С	<b>D</b> min	E	<b>F</b> min				
		(ton)	(in)	(psi)							(lbs)	(lbs)	(in)	
TFA4TMSTD	М	4.5	1.7	-	1.4-5.3	0-2.2	0-9.1	0.98	0-4.1	0.94	17.9	39.7	23.6 x 14.6 x 7.9	TFA4TM
TFA12TEMIN	Н	27.0	2.6	7,400	5.1-7.0	4.3-9.5	0-16.6	1.8	3.4-4.9	2.4	42.5	62.6	25.2 x 21.3 x 6.5	TFA12TE
TFA15TEMIN	Н	30.3	2.6	10,000	3.5-5.4	4.3-9.5	0-16.6	1.8	3.4-4.9	2.4	41.7	61.7	25.2 x 21.3 x 6.5	TFA15TE
TFA12TISTD	Н	27.0	2.6	-	5.1-7.0	4.4-9.5	0-16.6	1.8	3.4-4.9	2.4	48.3	68.3	23.0 x 35.4 x 6.3	TFA12TI
TFA15TISTD	Н	30.3	2.6	-	3.5-5.4	4.4-9.5	0-16.6	1.8	3.4-4.9	2.4	47.4	67.5	23.0 x 35.4 x 6.3	TFA15TI

\* M = Mechanical

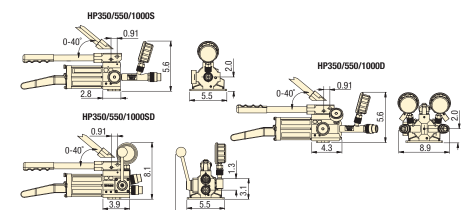
H = Hydraulic

### Hand Pumps & Hoses

#### **V HP350DMIN**



- HP-S, HP-D and HP-SD pump ranges are operable at all angles and are highly resistant to accidental spillage of hydraulic fluid (certified)
- The Single-Port and Twin-Port Hand Pumps are also available with ATEX rating, which are certified for use in hazardous areas II 2G Ex h IIB T5 Gb, II 2D Ex h IIIC T212° F Db



HP Series

> HYDRAULIC SEALED HAND PUMPS

#### Maximum Pressure Rating: 1st Stage: 197 psi 2nd Stage: 10,000 psi

Pump Type: 2-Speed



#### **Pump Ratings**

The Hydraulic Single Port,Twin Port and Double-Acting Hand-Pump (and hoses) are tailored for use with hydraulic equipment.

Each pump's output is regulated to 10,000 psi and is delivered from threaded 3/8" NPT output ports. The pumps and hoses can be used with any 10,000 psi rated hydraulic equipment within their oil capacity specification. The HP range of hydraulic hand-pumps have been designed with a seal oil reservoir, which allows the pumps to be used in any orientation without the risk of oil spills or air contamination.

#### 10,000 PSI HOSES AVAILABLE TO PURCHASE SEPARATELY

Model Number	Description
302701-01	Hydraulic Hose 78.7"
302702-01	Hydraulic Hose 157.5"
302705-01	Hydraulic Hose 118.1"
302706-01	Hydraulic Hose 196.9"
302707-01	Hydraulic Hose 236.2"
1440008-01	ATEX Hydraulic Hose 78.7"
1440013-01	ATEX Hydraulic Hose 157.5"
1440014-01	ATEX Hydraulic Hose 236.2"

Model Number Hand Pump Kit Standard ATEX		*	Capacity	Capacity	per S	olume Stroke <b>1<sup>3</sup>)</b>	e Effort	Stroke n)	Length 1)	suoisu	eight	ght	nber
		Type*	<b>Nominal Oil (</b> (in <sup>3</sup> )	<b>Useable Oil (</b> (in <sup>3</sup> )	1st Stage	2nd Stage	Max. Handle (lbf)	<b>Piston S</b> (in)	<b>Overall L</b> (in)	Box Dimensions (in)	<b>Pump Weight</b> (Ibs)	Kit Weight (lbs)	Tool Number
HP350SMIN	HP350SMINEX	SA, SP	21.4	18.3	0.221	0.047	72.75	0.71	21.8	9.8 x 7.1 x 23.6	9.7	10.8	HP350S
HP550SMIN	HP550SMINEX	SA, SP	33.6	35.4	0.221	0.047	55.12	0.71	25.3	9.8 x 7.1 x 27.6	11.2	13.0	HP550S
HP1000SMIN	HP1000SMINEX	SA, SP	61.0	67.7	0.221	0.047	46.30	0.71	34.1	9.8 x 7.1 x 35.4	13.4	15.7	HP1000S
HP350DMIN	HP350DMINEX	SA, TP	21.4	18.3	0.221	0.047	72.75	0.71	22.8	9.8 x 7.1 x 23.6	14.3	15.9	HP350D
HP550DMIN	HP550DMINEX	SA, TP	33.6	35.4	0.221	0.047	55.12	0.71	26.3	9.8 x 7.1 x 27.6	15.9	17.9	HP550D
HP1000DMIN	HP1000DMINEX	SA, TP	61.0	67.7	0.221	0.047	46.30	0.71	35.2	9.8 x 7.1 x 35.4	15.7	20.5	HP1000D
HP350SDMIN	N/A	DA	21.4	18.3	0.221	0.047	72.75	0.71	18.0	9.8 x 7.1 x 23.6	11.7	12.5	HP350SD
HP550SDMIN	N/A	DA	33.6	35.4	0.221	0.047	55.12	0.71	22.8	9.8 x 7.1 x 27.6	12.6	13.2	HP550SD
HP1000SDMIN N/A		DA	61.0	67.7	0.221	0.047	46.30	0.71	30.3	9.8 x 7.1 x 35.4	13.0	13.9	HP1000SD

\* SA = Single Acting SP = Single Port DA = Double Acting

TP = Twin Port

#### **ENERPAC** 357

# **Enerpac Heavy-Lifting Technology**

Enerpac's Heavy-Lifting Technology provides customers with tailored solutions, combining hydraulics, steel fabrication and electronic controls for safe, precise movement of heavy loads. Global Leader providing best in class solutions for safe and precise positioning of heavy loads.

With more than 60 years supporting industrial markets, Enerpac has gained the unique and in-depth expertise that is respected by industrial professionals around the world. Across every continent, Enerpac's network of application engineers, authorized distributors and technical service centers can reach any location, and deliver innovative solutions, technical assistance and quality products.

Enerpac's complete line of standard and customized products and a unique systems approach offers the benefits of safety and efficiency to applications where high forces are required.

Whether constructing a signature bridge across a deep valley, lifting a national landmark for seismic retrofit or simultaneously testing hundreds of foundation pilings to support a new building, Enerpac will supply the hydraulic solutions to get the job done safely and efficiently.



Precision lift and position of heavy loads



Synchronous superlift and launch



Bridge lifting and launching



Jacking with high capacity precision control



Synchronous hoisting and load positioning



Incremental bridge lifting



Transportation



Special high-tonnage cylinders for the Pioneering Spirit lifting beams

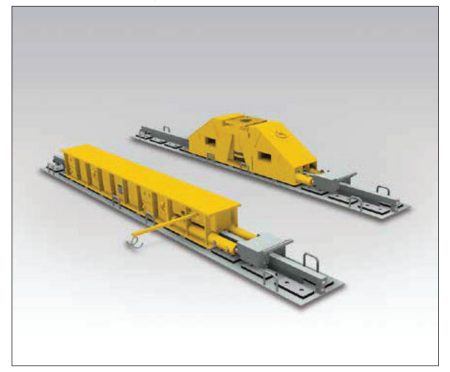
# Heavy-Lifting Technology Section Overview

Capacity (tons)	Capabilities	Series		Page
140-280	Skidding Systems	LH HSK	and the second s	360 🕨
17-1405	Heavy-Lifting Strand Jacks	HSL	Ä	362 🕨
110-1178	Telescopic Hydraulic Gantries	SL SBL		364 🕨
138-825	Jack-Up Systems	JS		366 ►
60-250	SyncHoist	SHS, SHAS	1	368 🕨
50-100	Trolley System	ETR		370 🕨
67	Self-Propelled Modular Transporter	SPMT	A. (80) Color	372 🕨
	Lifting Solutions		1	373 🕨

# HSK, LH-Series Skidding Systems

# ENERPAC. 🖉

▼ Shown: HSK1250 Skidding System



#### **HSK-Series Skidding Systems**

- PTFE skid pads with dimpled surface for low friction and long lifetime
- Easy to replace skid pads, no tools necessary
- Bi-directional operation using push-pull cylinders avoid the need to reposition cylinders for switching direction
- Large load support surface on the skid beams for distributing load
- Bottom of skid shoes equipped with stainless steel sliding plates

#### LH-Series, Low-Height Skidding System

- · Low starting height saves time and increases versatility
- Intuitive pump controls (SFP-Series Split-Flow Pump)
- Easily reversible to change skidding direction
- Portable design for quick setup

LH400 series skidding system used to remove an obsolete press from a facility to make room for new equipment.



# Ideal Jack and Slide Solution



#### **Skidding Systems**

The skidding system is comprised of a series of skid beams moved by hydraulic push-pull cylinders, travelling over a

pre-constructed track. A series of special PTFE coated pads are placed on the skid tracks to reduce friction. The PTFE surface is matched with a sliding plate under the Enerpac skid beams, designed to achieve minimum friction coefficients. The skid beams are connected by

hoses to a hydraulic electric or diesel driven powerpack. In addition to our standard skidding

systems, Enerpac can create customized skidding systems to meet your specific requirements.



#### Controls

Enerpac offers several options for controlling our skidding systems.

Wireless Controls allows

the operator the freedom to view the skidding operation from multiple locations while providing complete control of all system functions.

Manual controls offer a cost-effective solution by utilizing manual hydraulic valves mounted directly on the skidding system power unit.

#### HSKJ-1250 Skid Shoe Jack.



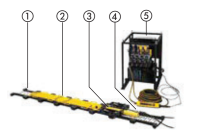
# **Skidding Systems**

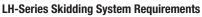


#### Skidding Systems

Enerpac Skidding Systems are available in several versions:

- **B-Series (Skid Beam)** utilizes a tall skid beam with built-in pushpull cylinders. Skidding direction can be easily switch by flipping a lever on the attached gripper box.
- J-Series (Skid Jack) provides the same functionality as the B-Series with the added benefit of having a built-in cylinder for lifting or leveling the load.
- LH-Series (Low Height) includes low-height skid beams that can fit in tight spaces while still offering high capacity.

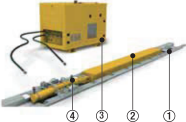




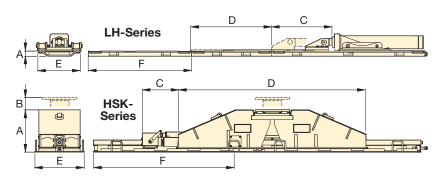
Skid Track (required)

1

- 2 Skid Beam (required)
- 3 Push-Pull Cylinder Unit (required)
- 4 Hydraulic Hoses (required)
- 5 Split-Flow Electric Pump (required)
- 6 Track Support (optional, not shown)
- 7 Storage/Transport Frame (optional, not shown)
- 8 Pump Cart (optional, not shown)



- HSK-Series Skidding System Requirements 1 Skid Track
  - 2 Skid Beam
    - Hydraulic Power Pack
  - 4 Hydraulic Push-Pull Unit



3



#### <u>Capacity:</u> **140 - 280 tons**

Stroke Push/Pull: 23.62 inches

Lifting Stroke\*:

# 6.89 inches

\* Skid shoe jack version only.



#### Skid Tracks

Include specially constructed and easily replaceable PTFE coated pads. Skid track is sold separately.



#### Hydraulic Power Packs Enerpac offers a

comprehensive range of hydraulic power packs that are optimized for use with Skidding Systems.



#### Low Height Skidding and Turntable

See page 78-82 of this catalog for full details on this versatile product.

Maximum Capacity (per push- pull unit)*	Push Capa	mum I-Pull acity on)	Model Number	Skid Beam Height (with track) A	Lifting Stroke B	Push-Pull Stroke	Skid Beam Length D	Skid Track Width E	Skid Track Length F	Skid Beam Weight	Skid Track Weight
(ton)	Push	Pull		(in)	(in)	(in)	(in)	(in)	(in)	(lbs)	(lbs)
140	25	18	HSKB1250	12.17	_	23.62	98.43	15.75	78.74	1,631	265
140	25	18	HSKJ1250	19.76	6.89	23.62	66.54	15.75	78.74	1,742	265
280	45	30	HSKB2500	14.72	_	23.62	118.11	23.62	76.61	2,249	640
280	45	30	HSKJ2500	23.62	6.89	23.62	70.23	23.62	76.61	3,197	640
200	25	11	LH400**	3.62	_	23.50	42.52	18.31	37.60	139	148

\* Note: Multiple push-pull units are combined to offer greater capacity. Typical setup is two or more units. \*\* Low Height

# **HSL-Series, Heavy Lifting Strand Jacks**

# ENERPAC.

Shown: HSL50006 Strand Jack



- Precision control of synchronous lifting and lowering
- Can be controlled by a single operator from a central location for increased safety
- Automated locking unlocking operation
- Two strand sizes: 0.62" (15.7 mm) and 0.71" (18 mm)
- Telescopic strand guide pipes prevent bird caging
- Internal components are coated with an anti-corrosion coating, making it suitable for marine environments
- · Lifting anchor included with all strand jacks
- · Lloyds witness tested to 125% of maximum working load

# Heavy Lifting Strand Jacks

High Capacity -Precision Control

and reliable foot print.



#### Strand Jacks

Enerpac strand jacks are the strand jacks of choice for customers seeking precise synchronous control with heavy lifting capacity in an economical, compact,

Enerpac strand jacks are powered by electrical or diesel driven hydraulic power packs and controlled by Enerpac's proprietary SCC-Smart Cylinder Control System to ensure full control of lifting and lowering operations.

Enerpac continually improves reliability, durability, and safety of their strand jacks, making them an industry standard for heavy lifting.

▼ Shown: HSL85007 Strand Jack System used on Enerpac custom Self-Erecting Tower.



▼ Enerpac's SCC-Smart Cylinder Control System simplifies synchronous operation with intuitive controls and a user-friendly graphical interface.



# **Heavy Lifting Strand Jacks**

HSL



#### Strand Jacks

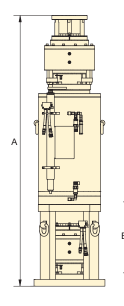
A strand jack can be considered a linear winch. In a strand jack, a bundle

of steel strands are guided through a main "lifting" jack. Above and below the cylinder are anchor systems with wedges that grip the strand bundle simultaneously. Lifting and lowering a load is achieved by hydraulically controlling the main jack and both mini jacks alternately.

In the case of system pressure loss, the wedges are mechanically closed automatically, holding the suspended load in place.

Today, strand jacks are widely recognized as the most sophisticated heavy lifting solution. They are used all over the world to erect bridges, load out offshore structures, and lift/lower heavy loads where the use of conventional cranes is neither economical nor practical.

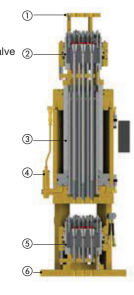
#### Shown: HSL20006 Strand Jack



(3) Main Lifting Jack (4) Counter Balance Valve (2) (5) Bottom Mini Jack 6 Chair

(1) Strand Guide

(2) Top Mini Jack



Strand Diameter inch	Capacity	Model Number	No. of Strands	Stroke	A	В	С	D	Wt.
(mm)	(tons)			(in)	(in)	(in)	(in)	(in)	(lbs)
	34	HSL3006	3	18.9	72.9	13.8	19.7	2.3	1,102
0.62	79	HSL7006	7	18.9	75.4	14.2	22.6	3.7	1,411
(15.7)	225	HSL20006	19	18.9	78.4	20.6	25.6	6.7	2,860
(13.7)	337	HSL30006	31	18.9	80.6	26.5	26.5	8.5	4,820
	562	HSL50006	48	18.9	84.1	28.9	28.9	10.7	6,930
	17	HSL1507	1	9.8	48.9	8.7	8.7	0.8	220
	51	HSL4507	3	18.9	68.0	13.8	19.7	2.9	1,102
	67	HSL6007	4	18.9	69.0	15.7	24.6	3.5	1,433
	112	HSL10007	7	18.9	75.8	16.1	24.6	4.6	1,874
0.71	225	HSL20007	12	18.9	78.8	20.6	25.6	6.5	3,086
	337	HSL30007	19	18.9	80.9	26.5	26.5	8.3	4,290
(18)	506	HSL45007	31	18.9	87.5	28.9	28.9	10.7	6,724
	731	HSL65007	43	18.9	88.1	33.5	33.5	13.8	8,690
	955	HSL85007	55	18.9	94.6	35.4	35.4	14.3	<mark>11,023</mark>
	1124	HSL100007	66	18.9	100.7	43.0	43.0	17.2	16,865
	1405	HSL125007	84	23.6	104.6	43.3	43.3	18.0	<mark>18,298</mark>

# **Series**

#### Capacity: 17 - 1405 tons

Stroke: 9.8 - 23.6 inches

Maximum Operating Pressure: 5,000 psi

Strand Jack Accessories – Contact Enerpac for assistance at enerpac.com/contact-us



#### **SLPP-Series Hydraulic Power Packs**

Enerpac offers a comprehensive range of hydraulic power packs that are optimized for use with their industry leading strand jacks.



#### SG-Series Strand Guide

Provides a guide for the strand as a strand jack lifts the load.



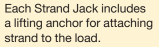
#### **SR-Series Strand Recoiler** Passively pays in or pays

out strands while jacking and lowering.



**SD1 Strand Dispenser** Essential to safely unbundle a new strand coil.

#### Lifting Anchor



#### ENERPAC. 363

# SL, SBL Series, Hydraulic Gantries

# ENERPAC.

Shown: SBL1100 with GST Skid Tracks, Header Beams and Side Shifts



- · Self-contained hydraulics and electronics
- Intelli-Lift wireless control system
- Self-propelled wheels or tank rollers
- Foldable boom on SBL900 and SBL1100
- Full range of supplementary equipment: header beams, lifting lugs, side shift, skid tracks
- Designed and tested to meet ASME B30.1-2015 safety standards
- Lloyds witness tested to 120% of maximum working load

# Precision Lift and Position of Heavy Loads

The Ultimate in Safety and Control



#### INTELLI-LIFT

The Intelli-Lift wireless control system is included with all Enerpac hydraulic gantries. The Intelli-Lift controller

offers superior safety and control and includes the following features:

- Encrypted bi-directional communication that eliminates interference from other devices
- Remote operation using multichannel wireless (2.4 GHz) or wired (RS-485) control
- High and low speed settings
- Automatic synchronization of lifting with an accuracy of 0.95 inch (24 mm)
- Automatic synchronization of travelling with an accuracy of 0.60 inch (15 mm)
- Overload and stroke alarms
- Remote side shift control
- Emergency stop switch

▼	Shown:	SBL	1100
---	--------	-----	------



Maximum Capacity (4 legs) (tons)	Model No.	Retracted Height A (ft)	
110	SL100	6.73	
220	SL200	8.96	
330	SL300	8.91	
450	SL400N	8.94	
450	SL400	10.39	
585	SBL500	9.97	
1009	SBL900	16.42	
1178	SBL1100	14.34	

# **Hydraulic Gantry**



#### Hydraulic Gantries

Hydraulic Gantries are a safe, efficient way to lift and position heavy loads

in applications where traditional cranes will not fit and permanent overhead structures for job cranes are not an option.

Hydraulic Gantries are placed on skid tracks to provide a means for moving and placing heavy loads, many times with only one pick.

Enerpac offers three series of Hydraulic Gantry systems:

#### • SL-Series Super Lift The cost-effective SL-Series Super Lift offer control and stability for everyday lifting applications below 450 ton up to 30 feet.

• **SBL-Series Super Boom Lift** The heavy-duty SBL-Series Super Boom Lift boom style gantries offer increased lifting capacity of over 450 ton to heights of almost 40 feet.

All Enerpac gantries are delivered with specific properties and control systems to ensure optimum stability and safety.



#### <u>Capacity:</u> 110 - 1178 tons

Lift Height: 6.73 - 39.38 feet

#### Additional Accessories – Contact Enerpac for assistance at enerpac.com/contact-us



Skid tracks used for leveling and load distribution. Available in two standard lengths, 10 feet and 20 feet.



#### Header Beams

Sold in pairs and includes lifting points and fork pockets for easy positioning on gantry towers.

Available in 26.24 ft., 32.80 ft. and 39.36 ft. lengths.



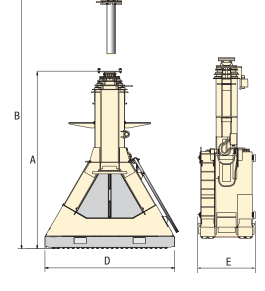
#### Powered Side Shift

Electric propulsion controlled by standard gantry controls. Each set consists of 4 units.



#### Lifting Anchors

Designed to transfer the load to the top of the header beam. Can accommodate a 250 ton shackle or attach directly to the lifted load.



Drawing shows SBL-series, SL-Series without boom.

Stag	ge 1	Sta	ge 2	Stag	ge 3	Base	Base	Weight	Model
Max. Height	Max. Cap.	Max. Height	Max. Cap.	Max. Height	Max. Cap.	Length	Width	per Leg	<b>No.</b> (4 legs)
B (ft)	(4 legs) (ton)	B (ft)	(4 legs) (ton)	B (ft)	(4 legs) (ton)	D (in)	E (in)	(with oil) (lbs)	
11.17	110	15.59	66	N/A	N/A	55.12	34.65	3825	SL100
15.47	220	21.98	150	N/A	N/A	55.12	34.65	4850	SL200
15.11	337	22.01	220	N/A	N/A	66.93	34.65	7165	SL300
14.31	450	19.76	337	25.26	220	66.93	34.65	7937	SL400N
17.14	450	23.73	450	29.99	208	79.65	50.75	10,141	SL400
16.40	585	22.66	585	28.27	337	78.39	50.43	15,466	SBL500
27.24	1009	37.09	664	N/A	N/A	135.98	55.43	29,432	SBL900
22.98	1178	31.72	760	39.38	424	135.98	55.43	26,345	SBL1100

# **JS-Series, Jack-Up Systems**

From left to right: JS125, JS250, JS500, JS750 Jack-Up System (one lifting tower shown)



- Self-contained hydraulics in each Jack-Up unit for uncluttered work area
- Synchronously lift loads with multiple Jack-Up units. The most common system set-up includes four Jack-Up units but can be expanded to include more
- Lifting barrels are stacked together to mechanically hold the load
- Up to 5% side load capacity depending on capacity and lift height
- Computer controls for operating the Jack-Up System with automatic and manual lifting settings

# Incremental Lifting System – Synchronously Lift and Mechanically Hold



#### **Typical Applications**

- Bridge maintenance
- Lifting and lowering of heavy equipment
- Lifting, lowering and levelling of heavy structures and buildings
- De-propping/load transfer from temporary steel work.



#### **Computer Controls**

Enerpac Jack-Up Systems provide precision control suitable for many demanding lifting and

lowering applications. The comprehensive self-contained design features simple to use software.

- Automatic synchronization of multiple networked lift points
- Center of Gravity calculation
- Overload and stroke alarms
- Emergency stop switch at Jack-Up units and controls

 Enerpac JS500 used in bridge construction and de-commissioning.



 Enerpac Jack-Up System hoists 1500-ton span on Fore River Bridge.



▼ Undecking an 1500-ton Electric Rope Shovel in a Copper Mine with a JS500 Jack-Up System for bearing inspection and maintenance.



# JS-Series, Jack-Up Systems

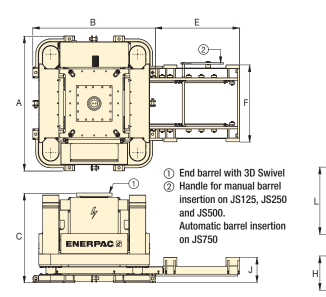


#### Enerpac Jack-Up Systems

The Jack-Up System is a custom developed multipoint lifting system. A typical system setup includes four jack-up units, one positioned under each corner of a load.

Example: A four unit setup with JS250 has a lifting capacity of 1000 ton (250 ton per unit). The lifting frame of a jack up unit contains four hydraulic lifting cylinders, one in each corner, which lift the load using the stacked steel barrels. A load is lifted in increments as barrels are slid into the system, lifted, and stacked; forming 'lifting towers'. A jack up system is operated and controlled by a computer control unit.

Each unit's lifting and lowering operations occur simultaneously; the computer control unit's synchronous technology maintains the balance of the load.



Jack-Up Systems (JS)

#### ▼ Steel Barrel

For use with Jack-Up System	Barrel Set Model Number	Number of Barrels per Set	Barro	e <b>l Dimen</b> (in)	sions	Weight per Barrel
			L	W	н	(lbs)
JS125	BLJS125	4	23.62	23.62	11.81	231
JS250	BLJS250	4	45.28	45.28	19.69	792
JS500	BLJS500	4	66.93	66.93	27.56	2090
JS750	BLJS750	4	90.55	90.55	39.37	5170

#### JS Series Capacity per Lifting Tower: 138 - 825 tons Lifting Height: Up to 20 - 66 feet Jack-up System Smart Box The Smart Box SBJS-V4 is Enerpac's proprietary control platform. It allows an operator to control up to 8 jack-up towers simultaneously with one SBLT1 standard laptop. Single operator control from a central location provides safe and reliable operation • Synchronous lift /lower and load control between the lifting positions • Automatic lifting and lowering cycles Displays individual and accumulative . stroke/load Simple graphical user interface •



#### Adjustable Top Barrel

Includes double-acting lock nut cylinder with swivel saddle. Cylinder can be extended to contact the load. Provides

ability to adjust starting height of each leg, ensuring safe and stable lifting. Must be operated with separate pump.



Trolleys & Skid Tracks

Allows horizontal travel of jack-up systems.

#### ▼ Jack-Up Systems

Capacity per Tower	Model Number	Maximum Sideload	Maximum Lifting Speed		ase Fram imensior (in)		Ba	rrel Load System (in)		Electric Power Pack	Weight per Jack-Up Unit *	Weight End Barrel (3D Swivel)
(ton)			(ft/hr)	A B C		Е	F	J	hp	(lbs)	(lbs)	
138	JS125	3% @ 19.6 ft	16	47.25 43.31 37.60 2		27.56 27.56 8.07		8.07	12	5280	1254	
275	JS250	3% @ 32.8 ft	13	88.58	80.71	58.07	52.81	52.81	16.46	20	16,500	5280
550	JS500	4% @ 49.2 ft	13	110.25	0.25 90.55 66.93		69.75	69.75	18.03	40	30,250	8470
825	JS750	5% @ 65.6 ft	13	144.50	127.95	93.50	98.25	98.25	29.29	40	52,800	19,800

W

Steel Barrel (BLJS)

\* Weight per Jack-Up unit, excluding end barrel or barrel sets.

#### **ENERPAC** 367

# **SHS and SHAS-Series SyncHoist**

#### ▼ SHS-Series 4-Point SyncHoist System

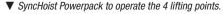


- · High-precision load maneuvering using one crane
- Reduces the risk of damage from oscillations of wire rope due to crane jogging and sudden starts/stops
- Vastly improving worker safety, operating speed and control
- PLC-controlled hydraulics turn lifting into high-accuracy hoisting and load positioning system
- Double-acting push/pull cylinders with load-holding valves for added safety
- Increased efficiency compared to conventional load positioning methods

**Options for system management and control:** 

- Manual control: system warning functions
- Automatic control: fully PLC-monitorized system with programmable functions using touch screen and system warning functions
- Wireless control: self-contained hydraulics with hand-held control
- Bridge segments are hoisted from the ground, being positioned with a 4-point SyncHoist system with fully monitorized cylinders.







# Accurate Hoisting and Load Positioning Enhancing a Crane's Capability



#### **Synchronous Hoisting**

Enerpac SyncHoist is a unique crane product for below-thehook positioning of heavy

loads that require precision placement. The SyncHoist system may reduce the number of cranes needed and reduce the costs of multiple picks.

#### Functions

- High precision horizontal and vertical load positioning
- Pre-programmed positioning, tilting and aligning

#### Applications

- Positioning of rotor, stator and propeller blades of wind turbines
- Positioning of roof sections, concrete elements, steel structures
- Positioning of turbines, transformers, fuel rods
- Precise machinery loading, mill rod changes, bearing changes
- Precise positioning of pipe lines, blow out valves
- Positioning and aligning of ship segments prior to assembly

A SyncHoist system used to align steel blocks of the ship's control tower sections allowing gradual lifting and positioning of the load.



# **SyncHoist - High Precision Load Positioning**



#### What is SyncHoist?

Enerpac SyncHoist is a hydraulically operated auxiliary attachment for high

precision load positioning for cranes. The SyncHoist system can be used for pre-programmed positioning, tilting and aligning of loads.

 Complete system tested in compliance with European lifting directive and safety requirements

#### SyncHoist improves safety, operating speed and control of load movement

Geometric positioning of heavy loads in a horizontal and vertical plane are frequently done using more than one crane. Synchronizing movements between cranes are difficult and risky. The lifting inaccuracy can result in damage to the load and support structures and puts workers at risks. The SyncHoist system can be used for controlled hydraulic horizontal and vertical material handling.

#### System management and control

Contact Enerpac for the following options, or other customized stroke, capacity and control configurations.

#### 1. Manual control

- Valves with manual levers
- Warnings for thermal motor protection
- Visual check: oil level, filter indicator

#### 2. Automatic control

- Load and stroke monitoring, and stroke control
- PLC-control and touch screen
- Solenoid valves with pendant
- Pre-programmable motions and data recording
- System warnings for:
  - maximum cylinder load control setting
  - stroke and position control
  - thermal motor protection
  - oil level and filter indicator

#### Autonomous (wireless) system

• Wireless remote control

- Only one electric power connection per lifting point
- Integrated hydraulics, PLC and controls
- No need for hydraulic hoses and cables
- No need for mid-hoist disconnection of hoses and movement of pump



#### <u>Capacity:</u> 60 - 250 tons

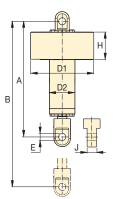
Maximum Stroke:

# 19.69 - 59.06 inches

Accuracy Over Full Stroke:

#### ± 0.040 inches

Maximum Operating Pressure: 10,000 psi



Capacity	Total Load	Cylinder Stroke	Model Number <sup>1)</sup> 460-480 VAC, 3 ph - 60 Hz	Control System	Motor Size	Number of Pump Outlets and Oil Flow <sup>2)</sup>		C	Cylinde	r <b>Dimer</b> (in)	nsions			Wt.
(ton)	(ton)	(in)			(hp)	(in <sup>3</sup> /min)	А	В	D1	D2	Е	Н	J	(lbs) 3)
		19.69	SHS 45520 MJ				51.18	70.87						992
		39.37	SHS 45540 MJ	Manual	10	4 x 85	70.87	110.24	27.17	9.65	2.32	15.16	3.15	1378
4 x 60	240	59.06	SHS 45560 MJ				90.55	149.61						1764
4 X 00	240	19.69	SHS 45520 AJ				51.18	70.78						992
		39.37	SHS 45540 AJ	Automatic	20	4 x 128	70.87	110.25	27.17	9.65	2.32	15.16	3.15	1378
		59.06	SHS 45560 AJ				90.55	149.61						1764
		19.69	SHS 48520 MJ				52.36	72.05						1102
		39.37	SHS 48540 MJ	Manual	15	4 x 128	72.05	111.42	27.17	10.43	2.83	15.16	3.94	1543
4 x 94	376	59.06	SHS 48560 MJ				91.73	150.79						1984
7 7 37	0/0	19.69	SHS 48520 AJ				52.36	72.05						1102
		39.37	SHS 48540 AJ	Automatic	20	4 x 128	72.05	111.42	27.17	10.43	2.83	15.16	3.94	1543
		59.06	SHS 48560 AJ				91.73	150.79						1984
		39.37	SHS 411040 MJ	Manual	15	4 x 128	23.03	112.40	30.71	12.40	3.35	15.55	4.88	2138
4 x 120	480	59.06	SHS 411060 MJ	Manual	15	4 X 120	92.72	151.77	50.71	12.40	0.00	10.00	4.00	2723
7 1 1 20	400	39.37	SHS 411040 AJ	Automatic	20	4 x 128	73.03	112.40	30.71	12.40	3.35	15.55	4.88	2138
		59.06	SHS 411060 AJ	Automatic	20	4 X 120	92.72	151.77	50.71	12.40	0.00	10.00	4.00	2723
4 x 120	485	39.37	SHAS 411040 WU $^{\scriptscriptstyle (4)}$	Wireless	4 x 5	_	73.03	112.40	41.85	12.40	3.36	21.26	4.88	2608
7 1 1 20	-100	59.06	SHAS 411060 WU 4)	WII CIC92	+ ^ J		92.72	151.77	-1.00	12.40	0.00	21.20	4.00	3192
4 x 250	991	39.37	SHAS 422540 WU 4)	Wireless	4 x 10		84.25	123.62	48.62	16.54	5.59	22.83	7.48	7097
<b>→</b> ∧ 230	991	59.06	SHAS 422560 WU 4)	WII CIC92	4 X 10		103.94	143.31	40.02	10.04	0.09	22.03	7.40	7527

<sup>1)</sup> With 4 cylinders and one 460-480 VAC-3 phase-60 Hz power pack (suffix J). For 400 VAC-3 phase-50 Hz power pack change suffix J into W. Example: SHS 45560 MW.

<sup>2)</sup> Pump and cylinders include 4x 82 feet hydraulic hoses with couplers. <sup>3)</sup> Weight per cylinder.

<sup>4)</sup> WU = with US electrical wiring. Change into suffix "WE" for EU-market. Example: SHAS 411060 WE.

# **ETR-Series, Trolley System**

#### **ETR50H, Enerpac Trolley System** (shown with Trolley Tracks)



- High transport speed
   164 ft/hour loaded
  - 328 ft/hour unloaded
- · Suited for repetitive movements
- · Runs on simple flat steel plate
- Ease of maintenance
  - long maintenance intervals
  - no consumables
- Clean usage electric driven
- Built-in synchronization no need for forced external mechanical connection to synchronize movements
- · Easy transport compact design
- Hydraulic lifting cylinder option available
- Kits to accommodate other lifting options also available
- The trolley system speeds up offshore wind transition piece load out: the transition pieces are positioned in the clamping frames and moved along the track.



 ETR series electric trolley undergoing factory acceptance testing prior to shipment.



# Safe & Synchronized Travel



#### **Product Overview**

The ETR-Series Trolley System is comprised of electricallydriven trolleys which can carry heavy loads along a fixed track system. The entire system is controlled by a hand-held wireless control system. A typical system is comprised of 4 trolleys, 2 tracks and one controller. Trolley tracks and controller must be ordered separately.



#### **Control Panel and Cables**

Operate up to 8 trolleys (same capacity each) using control panel with included wireless controller.

- Automatic synchronization of traveling with an accuracy of 0.39 inch (10 mm)
- Dual-band radio with automatic frequency search
- Wireless remote operation
- High and low speed settings
- Emergency stop switch
- Control cables operate trolley and provide feedback to controller

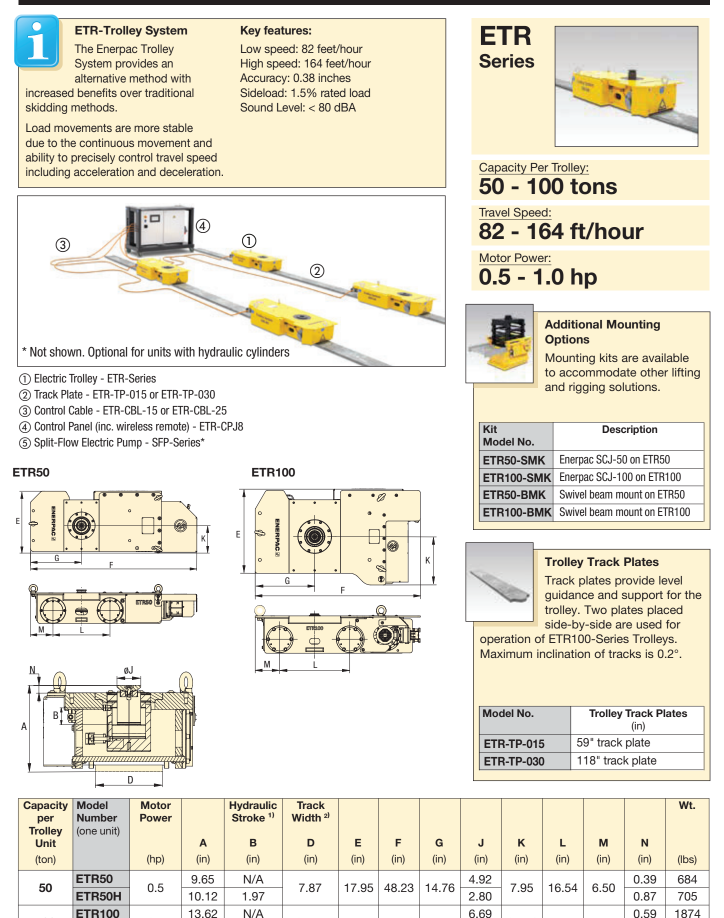
#### **Control Panel**

<b>Model No.</b> 460-480 VAC, 32A	Din	Wt.		
400-400 VAC, 32A	L	W	H	(lbs)
ETR-CPJ8	50.81	23.62	43.25	551

#### **Control Cables**

Model No.	Description
ETR-CBL-15	50-foot control cable
ETR-CBL-25	82-foot control cable

# **Enerpac Trolley System**



20.08

16.34

2.80

23.62

<sup>1)</sup> ETR50H includes HCG502 and CATS50. ETR100H includes HCG1004 and CATS101.

3.94

13.74

15.75

32.32

55.71

<sup>2)</sup> ETR100 series uses two track plates side-by-side.

ETR100H

1.0

100

0.75

1896

8.27

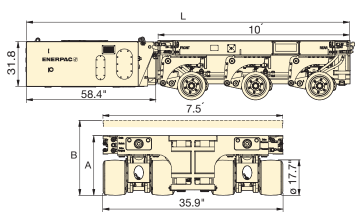
# Self-Propelled Modular Transporter

# ENERPAC. 🖉

**Shown: SPMT600-360** 

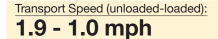


- Modular design for multiple configurations
- Minimized height and slim design are ideal for in-plant operation
- Intelli-Drive wireless control system is intuitive and easy to use
- One power pack can operate 2-3 trailers maximum depending
   on model
- Two trailers and power pack can be shipped inside a 20 ft. container
- Hydraulic power unit is tier-4 diesel engine for reduced emissions



#### SPMT Series

Capacity (per transporter): 67 tons



Motor Size: 75 hp



#### Self-Propelled Modular Transporter

The Enerpac Self-Propelled Modular Transporter (SPMT)

features a minimized height and slim design, which makes it very easy to operate in confined spaces. Each wheel unit has a steering function as well as a lifting cylinder at its disposal. Wheel propulsion is established by wheel drives.

The SPMT is operated by the Intelli-Drive Remote Controller. This remote controller can be used both hard wired and wireless (based on radio frequency).

The SPMT is a modular system comprised of trailers with 3 axle lines each and diesel hydraulic power units (HPU). Depending on the model number, the trailers and HPUs can be configured to a maximum of 4 trailers in 2 rows (4x2) or 6 trailers in 2 rows (6x2).

This is the maximum setup of units that can work together on just one Intelli-Drive Remote Controller.

apacity (per nsporter)	Transporter Model Number	Maximum Configuration (transporters in rows)	Steering Range	Steeri	ng Mode	Retracted Height	Average Travel Height	Overall Length	Lifting Stroke	Wt. (SPMT)	HPU * Model No.	Wt. (HPU*)
(ton)			(degrees)	crab	carousel	A (in)	B (in)	L (ft)	(in)	(lbs)		(lbs)
67	SPMT600-100	4 x 2	±50°	•	-	30.20	37.76	14.96	15.12	15,432	MTPP-100	5512
07	SPMT600-360	6 x 2	±179°	•	•	30.07	37.64	17.02	15.12	17,637	MTPP-360	5512

\* HPU = 54 kW Power Pack Diesel. HPU is sold separately.

# **Lifting Solutions from Enerpac**

# FROM SIMPLE TO COMPLEX – LIFTING SOLUTIONS FOR YOUR APPLICATION

For those who do the heavy lifting today, the stakes are high and the challenges complex. We know our customers put their reputations and physical well-being on the line to get the job done right. We take that very seriously.

Backed by a global legacy of ultra-reliable quality and superior precision, Enerpac Heavy Lifting Technology is pushing the industry forward with a wide range of advanced solutions that first and foremost ensure our customers operate safely and productively every day. It isn't about being compliant, or "as good" as the next guy; we outpace the competition by delivering technically superior solutions that are easy to design, safe to use and built to outlast.

#### CONSULTATIVE APPROACH TO HEAVY LIFTING

From the very first discussion to gain an understanding of your application to solution design, training and ongoing field support of your operators, you will find a structured process and a team of application experts who will advise you towards a successful solution.

#### SOLUTION CONSULTATION

- Requirements Specifications
- Selecting the Right Solution for Your Application

#### DESIGN & MANUFACTURING

- Design & Engineering
- Manufacturing
   Excellence

# TESTING & TRAINING

- Quality Assurance
- Operation & Safety Training

#### ON-DEMAND SUPPORT

- On-the-job Application Engineer Support
- Routine Maintenance & Repair Services



# **Solution Consultations**

# ENERPAC.

#### SOLUTION CONSULTATION

- Requirements
   Specifications
- Selecting the Right Solution for your Application

Since the late 1950's, Enerpac has been steadfast in their commitment to work closely with customers to understand their lift needs and work-site environment. Not all lifts are the same. There are several factors that must be taken into consideration before recommending the best solution.

#### **APPLICATION CONSIDERATIONS**

#### LOAD CAPACITY **LIFT HEIGHT TYPE OF LIFT** SPACE Will you lift from above How much weight needs How high does the load How much space need to be lifted? Are there to be lifted, moved and/or or below? is available to complete the task? positioned? restrictions above or below the load? TRANSPORTATION TIME TOTAL COST OF OWNERSHIP How the job needs to be Does the load need to be What productivity, labor or training costs need to transported as well as completed within a set be factored into the solution to make it the best timeframe due to operational being lifted? How far and long-term investment. or environmental factors. how often?

Because Enerpac engineers have designed solutions for a variety of applications over the years, they are well-equipped to minimize risks and to recommend a simpler solution that others may overlook. Built on a world-class reputation for developing products that meet the most common lifting applications, once your specifications are in the hands of the Enerpac experts, you are sure to receive a comprehensive recommendation that will save time and money while ensuring safety above all else.



# **Design & Manufacturing**

Enerpac has the most complete offering of standard heavy lifting and positioning tools in the market. These products are designed to highest standards of performance and offer great flexibility to meet the demands of even the most challenging applications. Our manufacturing facility adheres to world-class production planning and inventory management to ensure your product arrives at your facility on time as specified.

#### DESIGN & Manufacturing

- Design & Engineering
- Manufacturing Excellence



**Design & Engineering** 

Enerpac engineers are experienced in the latest software, rapid prototyping, failure analysis methods and engineering standards. This allows us to continuously improve and expand our product offering to meet ever changing needs of the market.

- CE, Machinery Directive 2006/42/E
- ASME: B30.1



#### Assembly & Quality Assurance

- All Enerpac products are assembled by highly trained individuals, working safely and efficiently from start to finish.
- The Hengelo, NL facility that manufactures the Enerpac heavy-lifting equipment holds several quality certifications.
- ISO 9001: 2015
- ISO 3834-2: 2005
- ISO 14001: 2015
   ISO 45001: 2018



#### Fabrication & Machining

- A dedicated steel fabrication and certified welding facility manufactures product components and support structures for the most demanding heavy-lifting applications.
- Complete in-house production is delivered using the latest CNC and conventional turning machines plus a full range of milling and boring equipment.



# **Testing & Training**

# ENERPAC. 🖉

# TESTING & TRAINING

- Quality Assurance
- Operation & Safety Training

The Enerpac facility, that makes and builds your heavy-lifting equipment, holds several quality system certifications giving you extra confidence in the safety and reliability of your heavy-lifting equipment. Whether your first lift or move is scheduled upon taking delivery of your new equipment or months later, you will have access to the dedicated Heavy-Lifting team to support your training or troubleshooting needs.



**Factory Acceptance Testing (FAT)** Customers are invited to witness FAT, often combined with operator training. Under witness of Lloyd's Register, all equipment is functionally tested to maximum capacity, and in many cases up to 125% of rated load. Additional testing to meet standards compliance, government regulations or specific customer requirements are performed and documented at the same time.



#### **Documentation**

Upon delivery of your new heavy-lifting equipment, an operator's manual outlines the configuration of your system, detailed operating instructions with safety guidelines, and maintenance recommendations.



**Training** Operational training is offered with the purchase of all Enerpac heavy-lifting equipment.



# **On-Demand Support**

Once you take possession of your new heavy-lifting equipment, you have on-demand access to our field support team. And support continues with ongoing maintenance or system upgrades throughout the life of your assets.

#### ON-DEMAND SUPPORT

- On-the-Job Application Engineer Support
- Routine Maintenance & Repair Services



**On-the-Job Field Support** Should you ever require extra support while using your Enerpac Heavy-Lifting system on the job, our dedicated application engineers will work closely to guide your operators on appropriate use of our equipment. And to ensure job safety, they will travel to your job site as needed to ensure your project is completed timely and without incident.



**Product Warranty** All Enerpac Heavy-Lifting equipment is built to stringent specifications and built to last.

Should you ever encounter a defect in materials or workmanship under normal use, it will be remedied through our standard one-year warranty program.



#### Maintenance & Repair

Downtime is minimized with fast delivery of repair parts and consumables stocked at several locations worldwide. For those that want the added confidence of specialized technicians, the Enerpac Maintenance & Repair team are ready to perform your maintenance or repair services for you.



# **On-Site Machining Tools**

Since joining the Energac portfolio, the design innovation of Mirage machines has continued to deliver new products that help get the job done faster, safer, and smarter. Explore the full product line from flange facing machines, milling machines, hot tapping, drilling and tapping machines to clamshell pipe cutters, decommissioning and band saws. All backed by Enerpac training, application support and service.

#### **Design and Innovation**

On-Site Machine Tools are the result of over 25 years of expertise and innovation. The pioneering spirit continues under Enerpac ownership through our commitment to new product development. Watch for more new tools being launched in the near future!

#### **Continuous Improvement**

Our specialist manufacturing operation is ISO9001 certified. This means we drive a culture of continuous improvement. Our team members are encouraged to find ways to improve today, tomorrow, and long into the future.

#### Specialist Support, Experience and Expertise

Each machining project presents difficult and unique challenges. Making the right choice for your next and any future projects can be complex. That is why our team is eager to support you through every step on your journey. Whether it is choosing the right specification, commissioning your machine, or maintenance - we're with you all the way.



Specialist Support, Experience and Expertise



Utilities



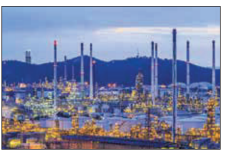
Nuclear



#### Oil & Gas



Ship Building, Maintenance and Repair



#### **Petrochemicals**



Wind Power



**Power Generation** 



**Construction and Mining** 

ENERPAC.

# **On-Site Machining Tools – Overview**

Machining Capacities	On-Site Machining Tools	Series	Page
ø 1 - 161 inches ø 25,4 - 4100 mm	Internal Mount Flange Facing Machines Create the right flange sealing surface	FF MM-I	380 ►
ø 0 - 80 inches ø 0 -2032 mm	<b>External Mount Flange Facing Machines</b> Create the right flange sealing surface	MM-E	381 ►
ø 2 - 177 inches ø 51 - 4495 mm	Clamshell Pipe Cutting and Beveling Machines Narrow Body, Mid-Size and Heavy-Duty	DLR	382
ø 98 - 315 inches ø 2500 - 8000 mm	<b>General Orbital Milling Machines</b> Machine large flanges accurately and efficiently	OM	384
ø 70 - 181 inches ø 1800 - 4600 mm	Wind Power Orbital Milling Machines Machine large flanges accurately and efficiently	WP	385 ►
40 - 120 inches 100 - 3000 mm	<b>Linear Milling Machines</b> On-site milling with workshop precision 2 and 3-axis configuration	LMR MR, MRY GM	386
ø 1/2 - 60 inches ø 12.7 - 1524 mm	Hot Tapping Machines and Line Stopping Actuators Built to deliver power where it matters most	HTM, LPH MHT, CHT LSA	388 ►
ø 6 - 60 inches ø 152 - 1524 mm	<b>Decommissioning Diamond Wire and Band Saws</b> Cutting the toughest materials	MDWS BS	390 ►
ø 2 - 12 inches ø 51 - 305 mm	<b>Drilling and Tapping Machines</b> Make light work of the toughest applications	HT T DDU	392 ►
ø % - 11 inches ø 22 - 279 mm	GeniSYS <sup>™</sup> IV Portable 3-zxis CNC Mill Removal of cracked or broken studs and refurbishment of damaged threads	GeniSYS™	394 ►
ø ¾ - 40 inches ø 19 - 1016 mm	Isolation and Test Tools Piping Isolation and Pressure Testing	MITT	396 ►

# **Flange Facing Machines**

# ENERPAC. 🖉

#### **Internal Mount Flange Facing Machines**



#### FF120

- Mechanical tool manually operated
- Simple to operate
- Lightweight only 15 lbs (6,8kg)
- Multiple leadscrew options allow for manually driven, continuous fixed feeds for ASME standard surface finishes
- Calibrated slide to define cut depth and correct finish



#### MM305I and MM610I

- Swivel tool post for groove details, reduces the need for separate accessories
- Supplied with a range of two quick-set base sizes for improved onto site operation
- Collet base allows for efficient machine mounting and centering



#### **Flange Facing Machines**

Flange Facers are known for precision construction, the results they deliver, and how easy they are to set up

on-site. These high-performing machines produce continuous groove facing feeds to ASME standards for the oil & gas, power generation and petrochemical industries.

#### **MM-I Series feature**

- · Hardened slideways for long-term accuracy
- High torque, low noise drive
- Heat exchanger machining accessories available on most models.

#### **Applications**

- Heat exchanger flanges
- Hub profiles
- Lens ring joints and raised face flanges
- Recessed gaskets and spigots
- Ring type joint grooves (RTJ)
- SPO compact flanges
- Swivel ring and TEC



#### MM860I and MM1000I

- 360° swivel tool post for groove details, reduces the need for separate accessories (power feed on MM1000l)
- Supplied with a range of three quick-set base sizes for improved onto site operation
- Adjustable height clamping jaws for efficient machine setting



#### MM1500I

- Power feed 360° swivel tool post for groove details, reduces the need for separate accessories
- Supplied with a range of three quick-set base sizes for improved onto site operation
- Adjustable height clamping jaws for efficient machine setting



#### MM2000I

- Power feed 360° swivel tool post for groove details, reduces the need for separate accessories
- Supplied with a range of two quick-set base sizes for improved onto site operation
- Adjustable height clamping jaws for efficient machine setting.



#### MM3000I and MM4500I

- Power feed 360° swivel tool post for groove details, reduces the need for separate accessories
- Supplied with a range of three quick-set base sizes for improved onto site operation
- Adjustable height clamping jaws for efficient machine setting
- Milling accessories available with the hydraulic drive version.

▼ MM860I machine to ensure flange joint integrity.



#### **Internal Mount Flange Facing Machines**

	Facing er Range	Machine Model	Drive Power Options		
(inch)	(mm)	Number	Pneum.	Hydr.	
1 – 12	25 - 305	FF120 *	•		
2 – 12	51 – 305	MM3051	•		
2-24	51 – 610	MM610I	•		
6 - 34	152 - 864	MM8601	•		
6 - 40	152 - 1016	MM1000I	•		
12 – 60	305 - 1524	MM1500I	•	•	
24 - 80	610 - 2032	MM20001	•	•	
5 – 120	127 - 3048	MM30001	•	•	
83 – 161	2100 - 4100	MM45001		٠	

\* FF120 is a mechanical (manual) flange facing tool.

# **Flange Facing Machines**

#### **External Mount Flange Facing Machines**



#### **MM200E**

- · Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- Hardened slideways for long-term accuracy
- · Swivel tool post for groove details, reduces the need for separate accessories
- · Continuous fixed feed for ASME standard surface finish
- · Quick-set integrated clamping jaws



#### **MM300E**

- · Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- · Hardened slideways for long-term accuracy
- · Swivel tool post for groove details, reduces the need for separate accessories
- Multiple continuous fixed feeds for ASME standard surface finishes
- · Quick-set integrated clamping jaws



1 - 161"/ 25,4 - 4100 mm External Mount Facing Diameter: 0 - 80"/ 0 - 2032 mm Cutting Resultant Roughness:

Ra 125-492 µin / 3,2-12,5 µ

#### **MM600E**

- · Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- · Hardened slideways for long-term accuracy
- · Power feed 360° swivel tool post for groove details, reduces the need for separate accessories
- Multiple continuous fixed feeds for ASME standard surface finishes
- · Quick-set integrated clamping jaws

MM760E, MM1000E, MM1250E, MM1500E, MM1775E, MM2000E

- · Continuous variable auto-feed for ASME standard finishes
- Choice of pneumatic and hydraulic drive motors
- Quick-set radial clamping adjustment
- · Quick-set axial adjustment jaws
- · Heavy-duty bearing construction for high metal removal rates and accuracy
- · Heat exchanger kits for back facing and slot machining in one operation.



#### Surface Finish and Accuracy

All Flange Facing Machines provide a serrated finish with 30-55 grooves per inch and a resultant roughness of between Ra 3,2-12,5µ (125-492 micro inches). Geared multiple continuous groove-facing feeds for a gramophone finish (ASME Standard).

 MM600E external mount flange facing machine to ensure flange joint integrity.



#### **External Mount Flange Facing Machines**

•	Facing er Range	Machine Model Number	Drive Opti	
(inch)	(mm)	Number	Pneum.	Hydr.
0-8	0 - 203	MM200E	•	
0 – 12	0 – 305	MM300E	•	
0-24	0-610	MM600E	•	
0-30	0 - 762	MM760E	•	•
0-40	0 – 1016	MM1000E	•	•
0 - 50	0 – 1270	MM1250E	•	•
0-60	0 – 1524	MM1500E	•	•
0-70	0 – 1778	MM1775E	•	•
0 - 80	0 - 2032	MM2000E	•	•

# **Clamshell Pipe Cutting & Beveling Machines**

# ENERPAC. 🖉

#### Narrow Body & Mid-Size Clamshell Cutters



#### DLR-NB12, NARROW BODY CLAMSHELL CUTTER

- NB or "Narrow Body" portable clamshells are ideal when space is at a premium
- Standard NB-series cover a range from 2 to 36" outside diameter (51 to 914 mm)
- Narrow body design: ideal when space is at a premium or obstructions are present
- Pneumatic, hydraulic, and electric drive options
- Several different drive options are available to best position the motor for a specific machining application
- Accepts a wide range of accessories to increase performance and expand capabilities
- Full range of bevel and cutting tools available



#### DLR-MS30, MID-SIZE CLAMSHELL CUTTER

- Mid-size machines weigh less than the HD heavy-duty series, but provide greater rigidity than the NB-narrow body series
- Standard MS-series cover a range from 4 to 50" outside diameter (105 to 1270 mm)
- Increased maneuverability and greater clearance than the HD series
- Several different drive options are available to best position the motor for a specific machining application
- Accepts a wide range of accessories to increase performance and expand capabilities
- Full range of bevel and cutting tools available

#### **Clamshell Cutters**

Clamshell cutters in the Enerpac range remain true to the pioneering designs that made DL Ricci the 'go-to'

brand for machinists worldwide. Outstanding performance and a comprehensive choice have seen them used widely for applications in new construction, decommissioning, component replacement, fabrication, and maintenance.

#### Robust and efficient pipe cutting and beveling

Designed for any industry that needs pipe or tube cutting, or any pipe end preparation weld repair. This may be in the oil & gas sector, power generation, ship building/dock yards, or processing plants during maintenance and shutdowns.

#### **Applications**

- Pipe cutting
- Weld preparation
- Cutting materials, including super duplex, carbon steel, stainless steel, Hastelloy<sup>®</sup> and Incoloy<sup>®</sup>
- For pipe diameters up to 177 inches (4495 mm)
- Ideal for projects beyond the usual clamshell configuration – using a wide range of purpose designed accessories.



NB-model narrow body clamshell cutter.

#### **NB Narrow Body Series Clamshell Cutters**

ND Narrow body series claimsnen cutters							
Mounting Outside Diameter (min max.)		Machine Model	Drive Power Options		ons		
(inch)	(mm)	Number	Pneumatic	Hydraulic	Electric		
2 - 41/2	51 – 114	DLR-NB4	•	٠			
23/8 - 65/8	60 – 168	DLR-NB6	•	•			
31⁄2 - 85⁄8	89 – 219	DLR-NB8	•	•	•		
41⁄2 – 103⁄4	114 – 273	DLR-NB10	•	•	•		
65/8 - 123/4	168 – 324	DLR-NB12	•	٠	•		
85%-14	219 – 356	DLR-NB14	•	•	•		
10% – 16	219 – 406	DLR-NB16	•	•	•		
12¾ – 18	324 – 457	DLR-NB18	•	•	•		
14 – 20	356 – 508	DLR-NB20	•	•	•		
18 – 24	457 – 609	DLR-NB24	•	•	•		
20 – 26	508 – 660	DLR-NB26	٠	٠	•		
22 – 28	559 – 711	DLR-NB28	•	•	•		
24 – 30	610 – 762	DLR-NB30	•	•	•		
26 - 32	661 – 813	DLR-NB32	٠	•	•		
30 – 36	762 – 914	DLR-NB36	•	•	•		

#### MS Mid-Size Series Clamshell Cutters

	vis miu-size series cidifisiteii cullers							
•	side Diameter max.)	Machine Model Number	Drive Power Options					
(inch)	(mm)		Pneumatic	Hydraulic				
41⁄8 – 13	105 – 330	DLR-MS12	•	•				
73⁄8 – 161⁄4	187 – 413	DLR-MS16	•	•				
93/8 - 181/4	238 – 464	DLR-MS18	•	•				
113⁄8 – 201⁄4	289 – 514	DLR-MS20	•	•				
153⁄8 – 241⁄4	391 – 616	DLR-MS24	•	•				
193⁄8 - 281⁄4	492 – 718	DLR-MS28	•	•				
213⁄8 - 301⁄4	543 – 769	DLR-MS30	•	•				
233/8 - 321/4	594 – 819	DLR-MS32	•	•				
273/8 - 361/4	695 – 921	DLR-MS36	•	•				
271/8 - 363/4	708 – 934	DLR-MS365	•	•				
333/8 - 421/4	848 – 1073	DLR-MS42	٠	•				
393/8 - 481/4	1000 – 1226	DLR-MS48	٠	•				

# **Clamshell Pipe Cutting & Beveling Machines**

#### HD Heavy-Duty Clamshell Cutters



#### DLR-HD54, HEAVY-DUTY CLAMSHELL CUTTER

- Robust body design ideal for large diameter heavy-wall pipe applications
- 18 heavy-duty models cover a range of 20 177" outside diameter (508 4495 mm)
- Pneumatic and hydraulic drive options
- · Fully adjustable heavy-duty bearing design provides greater serviceability
- · Stepped and keyed gear clamps equipped with a through bolt provide a positive fit at each assembly joint
- Accepts a wide range of accessories to increase performance and expand capabilities
- Full range of bevel and server tools available



Outside Mounting Diameter Range: 2 - 177 inches

Outside Mounting Diameter Range:

51 - 4495 mm



Included as Standard with Each Machine

- Clamshell body
- Locators and extensions covering the full range
- Slides
- Motor and mounting
- Air caddy
- Tool kit
- Manual
- Shipping crate

#### **HD Heavy-Duty Series Clamshell Cutters**

20 - 32       508 - 813       DLR-HD32       •         24 - 36       610 - 914       DLR-HD36       •         27 - 39       686 - 990       DLR-HD39       •         31 - 43       787 - 1092       DLR-HD43       •         33 - 45       838 - 1143       DLR-HD45       •         36 - 48       915 - 1219       DLR-HD49       •         38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	nd neavy-duly series cialiishen cullers							
(inch)         (mm)         Pneumatic         Hydrau           20 - 32         508 - 813         DLR-HD32         •         •           24 - 36         610 - 914         DLR-HD36         •         •           27 - 39         686 - 990         DLR-HD39         •         •           31 - 43         787 - 1092         DLR-HD43         •         •           33 - 45         838 - 1143         DLR-HD43         •         •           36 - 48         915 - 1219         DLR-HD49         •         •           38 - 50         966 - 1270         DLR-HD50         •         •           41 - 53         1042 - 1346         DLR-HD53         •         •         •           42 - 54         1067 - 1360         DLR-HD53         •         •         •         •           43 - 55         1092 - 1397         DLR-HD55         •         •         •         •         •           48 - 60         1220 - 1524         DLR-HD57         •         •         •         •         •           54 - 66         1372 - 1676         DLR-HD66         •         •         •         •         •         •           68 - 80         1			Model	Drive Pow	er Options			
24 - 36       610 - 914       DLR-HD36       •         27 - 39       686 - 990       DLR-HD39       •         31 - 43       787 - 1092       DLR-HD43       •         33 - 45       838 - 1143       DLR-HD45       •         36 - 48       915 - 1219       DLR-HD49       •         38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	(inch)	(mm)	Number	Pneumatic	Hydraulic			
27 - 39       686 - 990       DLR-HD39       •         31 - 43       787 - 1092       DLR-HD43       •         33 - 45       838 - 1143       DLR-HD43       •         36 - 48       915 - 1219       DLR-HD49       •         38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD60       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	20 – 32	508 – 813	DLR-HD32	•	•			
31 - 43       787 - 1092       DLR-HD43       •         33 - 45       838 - 1143       DLR-HD45       •         36 - 48       915 - 1219       DLR-HD49       •         38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	24 – 36	610 – 914	DLR-HD36	٠	٠			
33 - 45       838 - 1143       DLR-HD45       •••         36 - 48       915 - 1219       DLR-HD49       ••       ••         38 - 50       966 - 1270       DLR-HD50       ••       ••         41 - 53       1042 - 1346       DLR-HD53       ••       ••         42 - 54       1067 - 1360       DLR-HD54       ••       ••         43 - 55       1092 - 1397       DLR-HD55       ••       ••         45 - 57       1143 - 1448       DLR-HD57       ••       ••         48 - 60       1220 - 1524       DLR-HD60       ••       ••         54 - 66       1372 - 1676       DLR-HD66       ••       ••         60 - 72       1524 - 1828       DLR-HD72       ••       ••         68 - 80       1728 - 2032       DLR-HD80       ••       ••         74 - 86       1880 - 2184       DLR-HD86       ••       ••	27 – 39	686 – 990	DLR-HD39	٠	٠			
36 - 48       915 - 1219       DLR-HD49       •         38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •       •         45 - 57       1143 - 1448       DLR-HD57       •       •         48 - 60       1220 - 1524       DLR-HD60       •       •         54 - 66       1372 - 1676       DLR-HD66       •       •         60 - 72       1524 - 1828       DLR-HD72       •       •         68 - 80       1728 - 2032       DLR-HD80       •       •         74 - 86       1880 - 2184       DLR-HD86       •       •	31 – 43	787 – 1092	DLR-HD43	٠	٠			
38 - 50       966 - 1270       DLR-HD50       •         41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •       •         45 - 57       1143 - 1448       DLR-HD57       •       •         48 - 60       1220 - 1524       DLR-HD60       •       •         54 - 66       1372 - 1676       DLR-HD66       •       •         60 - 72       1524 - 1828       DLR-HD72       •       •         68 - 80       1728 - 2032       DLR-HD80       •       •         74 - 86       1880 - 2184       DLR-HD86       •       •	33 – 45	838 – 1143	DLR-HD45	٠	٠			
41 - 53       1042 - 1346       DLR-HD53       •         42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	36 – 48	915 – 1219	DLR-HD49	٠	٠			
42 - 54       1067 - 1360       DLR-HD54       •         43 - 55       1092 - 1397       DLR-HD55       •       •         45 - 57       1143 - 1448       DLR-HD57       •       •         48 - 60       1220 - 1524       DLR-HD60       •       •         54 - 66       1372 - 1676       DLR-HD66       •       •         60 - 72       1524 - 1828       DLR-HD72       •       •         68 - 80       1728 - 2032       DLR-HD80       •       •         74 - 86       1880 - 2184       DLR-HD86       •       •	38 – 50	966 – 1270	DLR-HD50	٠	٠			
43 - 55       1092 - 1397       DLR-HD55       •         45 - 57       1143 - 1448       DLR-HD57       •         48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	41 – 53	1042 – 1346	DLR-HD53	٠	٠			
45 - 57       1143 - 1448       DLR-HD57       •       •         48 - 60       1220 - 1524       DLR-HD60       •       •         54 - 66       1372 - 1676       DLR-HD66       •       •         60 - 72       1524 - 1828       DLR-HD72       •       •         68 - 80       1728 - 2032       DLR-HD80       •       •         74 - 86       1880 - 2184       DLR-HD86       •       •	42 – 54	1067 – 1360	DLR-HD54	٠	٠			
48 - 60       1220 - 1524       DLR-HD60       •         54 - 66       1372 - 1676       DLR-HD66       •         60 - 72       1524 - 1828       DLR-HD72       •         68 - 80       1728 - 2032       DLR-HD80       •         74 - 86       1880 - 2184       DLR-HD86       •	43 – 55	1092 – 1397	DLR-HD55	٠	•			
54 - 66       1372 - 1676       DLR-HD66       •       •         60 - 72       1524 - 1828       DLR-HD72       •       •         68 - 80       1728 - 2032       DLR-HD80       •       •         74 - 86       1880 - 2184       DLR-HD86       •       •	45 – 57	1143 – 1448	DLR-HD57	٠	٠			
60 - 72         1524 - 1828         DLR-HD72         •         •           68 - 80         1728 - 2032         DLR-HD80         •         •         •           74 - 86         1880 - 2184         DLR-HD86         •         •         •	48 – 60	1220 – 1524	DLR-HD60	٠	٠			
68 - 80         1728 - 2032         DLR-HD80         •         •           74 - 86         1880 - 2184         DLR-HD86         •         •	54 – 66	1372 – 1676	DLR-HD66	٠	٠			
74 – 86 1880 – 2184 <b>DLR-HD86</b> •	60 – 72	1524 – 1828	DLR-HD72	٠	٠			
	68 - 80	1728 – 2032	DLR-HD80	٠	٠			
	74 – 86	1880 - 2184	DLR-HD86	•	•			
86 – 121½ 2182 – 3086 <b>DLR-HD120</b> • •	86 - 121½	2182 - 3086	DLR-HD120	٠	٠			
144 – 177 3658 – 4495 <b>DLR-HD180</b> •	144 – 177	3658 - 4495	DLR-HD180	٠	٠			

▼ HD-model heavy-duty clamshell cutter.



# **General Orbital Milling Machines**

# ENER PAC. 2

V 0M6000 Orbital Milling Machine



#### Machine large flanges accurately and efficiently

- Precision flatness tolerances across large diameters
- Hydraulic high torque anti-backlash drive
- Precision preloaded linear rotary drive
- Adjustable fast-set hydraulic chuck
- · Rigid and adjustable mounting base

# OM Series

Cutting Diameter Range: 98 - 315 inches

Cutting Diameter Range: 2500 - 8000 mm



#### **General Orbital Milling Machines**

Orbital milling machines are designed to deliver fast material removal and achieve high accuracy across large flange diameters.

#### **Applications**

- Machining crane bearing faces
- Repairing drag lines
- Machining large flanges
- Machining ship thruster flanges

▼ Milling a ship thruster flange.



▼ Machining crane bearing face.

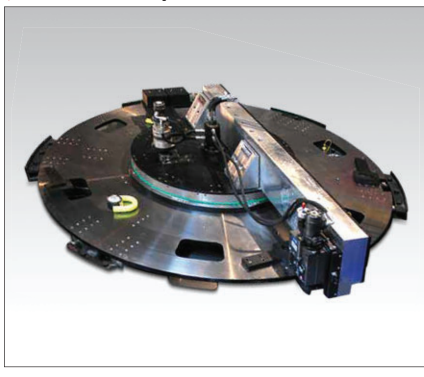


#### General Orbital Milling Machines

Cutting Dian (min (inch)	•	Machine Model Number	Hydraulic Power Drive
98 – 178	2500 - 4500	OM4500	•
98 – 237	2500 - 6000	OM6000	٠
138 – 315	3500 - 8000	0M8000	•

# Wind Power Orbital Milling Machines

#### WP3500 Wind Power Orbital Milling Machine



Machine large flanges accurately and efficiently

- · Fully packaged system; includes trolley, power unit and base
- Accurate and repeatable process time
- · Minimum distortion, fast mount hydraulic base
- Adjustable arm for different diameters
- Patented hydraulic mounting system for blade and tower production
- Direct drive spindle
- High torque anti-backlash drive

#### Wind tower machining with WP4600.



#### Wind Power Orbital Milling Machines

•	neter Range max.)	Machine Model Number	Hydraulic Power Drive
(inch)	(mm)	Humbor	
70 – 96	1800 - 2450	WP2500	•
90 – 137	2300 - 3500	WP3500	•
110 – 181	2800 - 4600	WP4600	•

# WP Series

Cutting Diameter Range: 70 - 181 inches Cutting Diameter Range:

1800 - 4600 mm

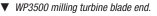


#### Wind Power Orbital Milling Machines

The wind power orbital milling range is designed especially for companies manufacturing wind turbine rotor blades and towers.

#### **Applications**

- Wind turbine blade root end milling
- Wind tower flange machining.

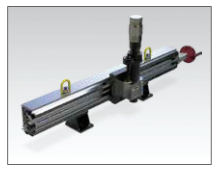




# **Linear Milling Machines**

# ENERPAC 2

#### 2-Axis Milling Machines



#### LMR1000, 2-AXIS MILLING MACHINE

- Ideal for lightweight applications
- Hand feed to main axis; auto feed optional
- Features ER40 Collet with ISO30 spindle optionChoice of Pneumatic and Hydraulic drive
- tion Ball-screw feed • Hand and auto feed to main axis

and durability

• Direct drive ISO 40 spindle

MR1000, 2-AXIS MILLING MACHINE

• Choice of Pneumatic and Hydraulic drive

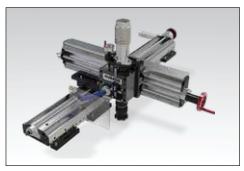
· Induction hardened 'V' rails ensure accuracy

• Variety of mounting options include bolting, switch magnets, pipe chain clamps and gantry

# LMR, MR, MRY Series

X-Axis Maximum Stroke: **40 - 120" / 1,0 - 3,0 m** Y-Axis Maximum Stroke (MRY-Series only): **12 inches / 305 mm** 

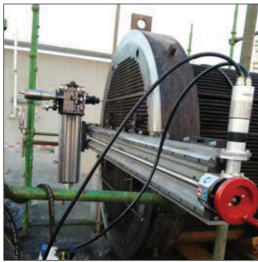
#### **3-Axis Milling Machines**



#### MRY1500, 3-AXIS MILLING MACHINE

- Induction hardened 'V' rails ensure accuracy and durability
- Ball-screw feed
- Hand and auto feed to main axis
- Direct drive ISO 40 spindle
- Choice of pneumatic and hydraulic drive
- Variety of mounting options including: bolting, switch magnets, chain clamps and gantry

#### MRY Milling machine on a heat exchanger.



#### 2-Axis Linear Milling Machines

X-A Maximu	xis n Stroke	Machine Model	Drive Power Options		
(inch)	(mm)	Number	Pneumatic	Hydraulic	
40	1000	LMR1000	•	٠	
60	1500	LMR1500	•	•	
80	2000	LMR2000	•	•	
40	1000	MR1000	•	•	
60	1500	MR1500	•	•	
80	2000	MR2000	•	•	
120	3000	MR3000	•	•	

#### **3-Axis Linear Milling Machines**

	AND LINCAL MINING MACHINES						
	X-Axis Maximum Stroke		um Stroke Maximum Stroke		Machine Model		Power ions
	(inch)	(mm)	(inch)	(mm)	Number	Pneumatic	Hydraulic
Γ	60	1500	12	305	MRY1500	٠	٠
	80	2000	12	305	MRY2000	•	٠
	120	3000	12	305	MRY3000	•	•

# **Linear Milling Machines**

#### **GMRF1000, GANTRY RAIL KIT**

- Modular jointing system for lengths up to 32.8 ft (10 m)
- Linear rail and precision carriages
- Quick set up with jacking system
- Auto and manual feed
- · Optional quick-set magnets for mounting

# GMRF Series

X-Axis Maximum Stroke: 40 - 394" / 1,0 - 10,0 m Y-Axis Maximum Stroke: 40 - 118"/ 1,0 - 3,0 m



Linear Milling Machines – Take workshop precision to your next on-site milling project

These precise and robust milling machines are available in 2- and 3-axis configurations. Each includes the latest workshop tool technology in a portable format. For a fast and efficient set-up, you can choose our optional switch magnets.

#### **Applications**

- Motor and pump mounting pads
- Aerospace machining
- Crane pedestals
- Heat exchanger repair
- Shaft keyways
- Steel mill housings
- Turbine split-line machining



*I-Beam end face milling with a GMRF1000.* ►

#### **Gantry Milling Machine**

Feed Type	X-Axis Max. Stroke Options <sup>1)</sup>		Y-Axis Max. Stroke Options <sup>2)</sup>		Machine Model Number	Drive Power Options	
	(inch)	(m)	(inch)	(m)	number	Pneumatic	Hydraulic
Rack Feed	40 - 394	1.0 - 10.0	40 - 118	1.0 - 3.0	GMRF1000	•	•

<sup>1)</sup> Common base module 39 inches.

<sup>2)</sup> MR milling rail required. Extension kits available.

# **Hot Tapping Machines**

# ENERPAC.

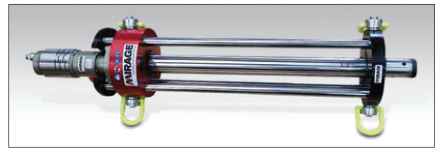
#### **HTM100**



#### HTM, MANUAL HOT TAPPING

- Operates to 1480 psi (102 bar)
  Versatile hot taps, bypass lines and completion plugs
- Manual rotation and feed
- Optional pneumatic feed
- 2-inch NPT connection
- Lightweight construction.





#### **WHT312**



#### LPHT312, LOW PRESSURE HOT TAPPING

- Operates up to 285 psi (20 bar)
- Pneumatic or hydraulic drive
- Depth-stop to ensure correct hot tap distance

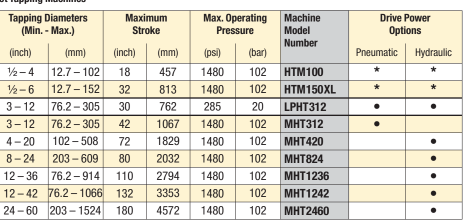
#### MHT, HOT TAPPING MACHINES

- Pressure rating up to 1480 psi (102 bar)
- Helical geared drive situated close to the cutter
- Hydraulic and pneumatic drive options
- Industry standard connection flanges
- Compatible with industry standard tooling
- Fast traverse feed motors available
- Cutter holders included
- Interchangeable seal cartridge





#### **Hot Tapping Machines**



\* HTM has manual rotation and feed.



Tapping Diameters:

HTM,

LPHŤ

MHT

Series



# Hot Tapping – Built to deliver power where it matters most

Hot tapping is a high-pressure intervention, and our range of hot tapping machines can help towards a safe and effective solution. Industry-leading innovations used include a helical gear drive located as close to the cutting head as possible for maximum efficiency, rotary pressure seals, and four fixed feeds.

#### Applications

- Construction tie-ins
- Gas distribution
- Petrochemical pipelines
- Subsea pipelines
- Temporary installation
- Transmission pipelines
- Valve installation and repair
- Water main pipelines
- Wellhead maintenance

# **Hot Tapping Machines & Line Stopping Actuators**

**CHT3000** 



#### **V** LSA1420-H



#### **CHT, HOT TAPPING MACHINES**

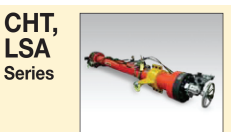
- Working pressure capacity up to 5000 psi (350 bar)
- · Drive as close to the cut enhances cut efficiency
- Auto feed infinitely variable for differing cut conditions
- Constant pressure seal monitoring ports
- Internally pressure balanced for higher-pressure applications
- Industry standard connection flanges
- · Compatible with standard industry tooling

#### LSA, LINE STOPPING ACTUATOR

- Operates up to 1480 psi (102 bar)
- · Hydraulic drive
- · Depth measurement
- · Control bar mechanical lock

**CHT-Hot Tapping Machines and LSA-Line Stopping Actuators** 

	Diameters • Max.)	Maximum Stroke		Max. Operating Pressure		Machine Model	Drive Power
(inch)	(mm)	(inch)	(mm)	(psi)	(bar)	Number	Hydraulic
3-12	76 – 305	43	1092	5000	350	CHT1000	•
3 – 16	76 – 406	66	1676	5000	350	CHT1675	٠
6-24	152 – 609	80	2032	5000	350	CHT2000	•
12 – 48	305 – 1219	150	3810	5000	350	CHT3000	•
4 - 12	102 – 305	72	1829	1480	102	LSA412-H	•
14 – 20	356 - 508	105	2667	1480	102	LSA1420-H	•
22 – 36	559 - 914	140	3556	1480	102	LSA2236-H	•
36 - 60	914 – 1524	165	4191	1480	102	LSA3660-H	•



# **Tapping Diameters:** 3 - 60 inches Maximum Stroke: 43 - 165 inches

Maximum Operating Pressure: 1480 - 5000 psi



#### LSA-Series Line Stopping Actuators

Line Stopping Actuators (LSA) are used in conjunction with the required line stop head and housings to carry out line stops in surface or subsea environments. The range is designed for easy use on pipelines in various materials and differing wall thickness. Their use provides temporary pipeline isolation, temporary or permanent bypass and no costly interruption of service.



▲ CHT3000 hot tapping application for petrochemical pipeline installation.

CHT2000 hot tapping offshore application.



# **Decommissioning Diamond Wire Saws**

# ENERPAC. 🖉

#### MDWS1638-H



#### Cutting the toughest materials in the most challenging environments

- Strong aluminum frame
- Overload clutch for bow damage prevention
- Hydraulic auto clamp and auto-feed
- Diver and ROV compatible
- Available with optional flotation modules for deep water use
- · User replaceable clamp contact pads, wheels, and wheel liners
- Crimped or continuous loop wires available

#### MDWS Series

#### Cutting Diameters: 6 - 60 inches



#### **Decommissioning Saws**

A range of portable saws for a diverse range of tubular severance projects.

The band saw range delivers a costeffective solution to cold cutting requirements in either surface or subsea situations. Diamond wire saws are ideal for cutting through dissimilar materials quickly.

#### **Applications**

- Offshore platform decommissioning
- Conductors, caissons, piles
- Multiple grouted strings
- Subsea ROV-applications
- Subsea structures
- Pipes, casings and risers

#### Items included with each machine:

- Diamond wire rope
- Tool kit
- Storage / shipping crate
- CE Certificate
- Packing list and manual.



▲ MDWS Diamond Wire Saw lowered into sea.

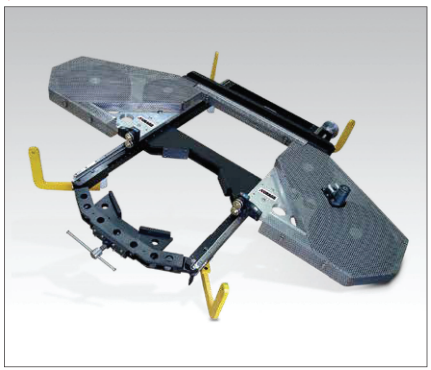
Subsea pile cutting.



#### **Decommissioning Diamond Wire Saws**

Cutting Diameters (Min Max.)		Machine Model Number	Main Application	Hydraulic Drive Power	
(inch)	(mm)				
6 - 20	152 – 508	MDWS620-H	Subsea	•	
16 – 38	406 - 965	MDWS1638-H	Subsea	٠	
36 - 60	914 – 1524	MDWS3660-H	Subsea	•	

#### **BS1636-H**



Cutting the toughest materials in the most challenging environments

- Fast, efficient and cost-effective cold cutting
- Cuts grouted multiple casings
- Fast mounting system
- Vertical or parallel operation
- Fast clamping and set up
- Low height design for minimum clearances
- Extensive blade selection for all materials

# **Portable Band Saws**

# **BS** Series

Cutting Diameters: 9 - 36 inches



#### **Portable Band Saws**

Hydraulically powered portable band saws designed for tubular severance. Designed primarily for topside use, but also suitable for subsea applications.

#### **Applications**

- · Offshore platform decommissioning
- Conductors, caissons, piles
- Multiple grouted strings
- Subsea ROV-applications
- Subsea structures
- Pipes, casings and risers

#### Items included with each machine:

- Band saw blade (2-3TP carbide tipped)
- Tool kit
- Storage / shipping crate
- CE Certificate
- Packing list and manual



A Pipe cutting with BS portable band saw.

Decommissioning job with band saw.



#### Portable Band Saws

Cutting Diameters (Min Max.)		Machine Model Number	Main Application	Hydraulic Drive Power	
(inch)	(mm)	Number		I UWCI	
9-24	228 - 610	BS924-H	Topside	٠	
16-36	406 – 914	BS1636-H	Topside	٠	

# **Drilling & Tapping Machines**

# ENER PAC. 🖉

#### **Portable Drilling Machines**



#### HT20

- 4MT spindle accepts standard tooling
- Linear rails and guides provide accuracy and high-load carrying capacity
- Direct spindle drive
- Manual and variable auto feed



#### HT50

- ISO50 geared spindle
- Linear rails and guides provide accuracy and high-load carrying capacity
- Geared reduction spindle drive
- Manual and variable auto feed



#### HT40

- ISO40 geared spindle
- Linear rails and guides provide accuracy and high load-carrying capacity
- Geared reduction spindle drive
- Manual and variable feed

### HT Series

Drilling Capability: Up to 5 inches Maximum Stroke: 11 - 17 inches



#### Drilling and Tapping Make light work of the toughest drilling and tapping applications

Drilling and tapping projects on-site require powerful and stable machines that deliver precise results first time. Our machines are designed to do exactly this - giving you reassurance that the job will be done efficiently and to the right specification. They offer high torque and easy operation through their heavyduty spindles with ISO standard tapers.

Optional switch magnet mounts and chain clamps are also available for a quick and easy setup.

For large scale offshore decommissioning projects, casing pin drills provide an effective solution for creating lift holes into casings especially in the most challenging of working environments.

#### **Applications**

- Drilling through armor plate
- Bulkhead hole cutting
- Flange stud drilling
- Flange stud re-threading
- Motor pump stud removal
- Short stroke line boring
- Turbine case stud removal
- Turbine pill drilling
- Casing pin drilling

▼ HT40 portable drilling machine.



#### Portable Drilling Machines

Maximum Diameter with Standard Drills		Maximum Standard Stroke		Machine Model Number	Drive Power Options	
(inch)	(mm)	(inch)	(mm)	NULLINGI	Pneumatic	Hydraulic
2	50.8	11	279	HT20	•	•
4	101.6	16	406	HT40	•	•
5	127.0	17	432	HT50	•	•

# **Drilling & Tapping Machines**

#### **Portable Tapping Machines**



#### **T30**

- Rigid three pillar construction
- High-torque reduction drive
- Quick keyhole mounting
- Capable of tapping blind and through holes
- Hydraulic drive
- Pressure relief self-feed system



#### T725

- Heavy-duty four pillar construction
- Quick keyhole mounting system
- Capable of tapping blind and through holes
- High-torque reduction drive
- Hydraulic drive
- Pressure relief self-feed system

# **Casing Pin Drilling Machine**



#### DDU1636

- Efficient pin drilling cold cut method
- Horseshoe mount options
- · Helical drive spindle
- 4-inch cutter assembly supplied as standard
- Alternative cutter kits available up to 12 inches

#### Portable Tapping and Casing Pin Drilling Machines

Maximum Diameter with Standard Drills		Maximum Standard Stroke		Casing Pin Drill Clamping Diameter		Machine Model	Drive Power Options	
(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	Number	Pneumatic	Hydraulic
3	76	12	305	-	-	T30	•	•
71⁄4	184	13	330	_	-	T725	•	•
12	305	16	406	9 – 24	228 – 609	DDU924		•
12	305	16	406	16 – 36	406 – 914	DDU1636		•

#### ▼ DDU1636 casing pin drilling.



# T, DDU Series

#### Tapping Capability: **Up to 7¼ inches** Case Pin Drilling Diameter: **Up to 12 inches** Maximum Stroke: **12 - 16 inches**



#### GeniSYS IV Portable CNC Mill

Ideal for removal of cracked or broken studs and refurbishment of damaged threads. For hole diameters up to 11 inches and maximum 15.1 inch depths.





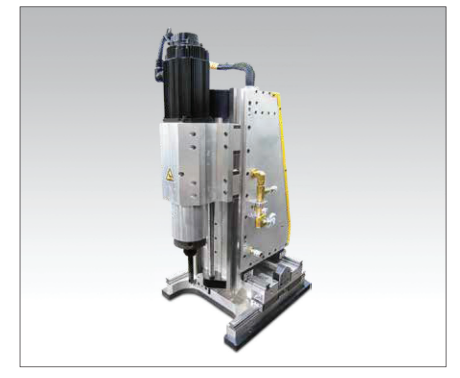
# Included as Standard with each Machine

- Tool kit
- All required mounting legs and connections
- Storage/shipping box
- CE certificate
- Operator's manual
- Packing list

# GeniSYS<sup>™</sup> IV Portable CNC Mill

### ENERPAC.

#### ▼ GeniSYS<sup>™</sup> IV Portable CNC Mill



- CNC software allows the GeniSYS IV to be programmed to perform multiple tasks within its working envelope
- Can create bore and thread hole diameters ranging from 0.875 – 11 inches (22,2 mm – 279,4 mm)
- Hole depths up to 15.12 inches (384 mm)
- High tolerance profile rails produce consistent results
- All three axes utilize precision ground ball screws, providing precise movement of the milling head
- Accurate and repeatable machining
- A cold cutting operation
- Ejects chips during operation
- Single machine capable of drilling, threading and general milling applications
- ▼ Thread cutting



For removal of cracked or broken studs, and refurbishment of damaged threads



#### **Included as Standard**

The machine is supplied complete with the following items:

- GeniSYS IV milling machine
- Control System
- Laptop
- Motor and cables
- Storage / shipping boxes
- Operator's manual

GeniSYS IV CNC Milling Machine.



# GeniSYS<sup>™</sup> IV Portable 3-Axis CNC Milling Machine

### GeniSYS<sup>™</sup> IV Portable CNC Mill

The GeniSYS IV is a highly portable 3-axis CNC milling machine. The motion control command

center provides the ultimate in performance monitoring and technician safety.

Designed for the accurate removal of cracked or broken studs up to 11-inch diameter and the precise refurbishment of damaged threads. This is achieved without the need for manually controlled drilling or metal disintegration techniques.

Can be used for automated general profile milling applications.

#### **Typical examples**

- Manway covers
- Reactor studs
- Bolt extraction and threading applications
- Recirculation pumps
- Turbine cases
- · Heat exchangers
- Motor bases and many more high impact assets



### Hole Diameter: **%** - **11** inches Hole Depths: **Up to 15.12** inches



A typical thread before refurbishment



▲ New machined thread



#### Tooling Standard toolir

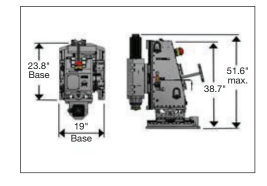
Standard tooling packages available to support general milling and thread milling applications.



▲ Enlarging a hole

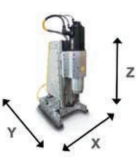


▲ Coring out the center of a bolt (minor diameter).





Base Length		Ba Wie		To Hei		Weight	
(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(lbs)	(kg)
23.8	605	19	483	51.6	1311	1100	499



Specifications GeniSYS IV Portable 3-axis CNC Milling Machine

	ameters - Max.)	Machine Model	Maxi Hole I		X-a	Millin Ixis		aximum xis		xis	Spindle Speed	Spir Mo	ndle tor	Motor Voltage
(inch)	(mm)	Number	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(RPM)	(hp)	(kW)	(Volt, 3 phase)
7⁄8 – 11	22.2 – 279.4	GeniSYS IV	15.12	384	8	203.2	8	203.2	17	431.8	3000	6.7	5.0	380 - 440

### **ENERPAC**. **3**95

# **MITT-Series, Isolation & Test Tools**

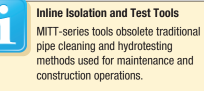
### ENERPAC.

### ▼ Shown: MITT6A, MITT16A, MITT2A, MITT1A



- Combination Isolation and Test Tool assures vapor-free isolation for hot work and high-pressure capability between seals for testing welds with one tool
- Multi-schedule capability up to 6 schedules covered per tool, 40 tools cover 154 pipe diameter / schedule combinations
- Lightweight, slim and versatile design no crane required, able to mount in elbows and tees, able to test mismatched schedules
- High-pressure capability test welds with relative ease up to 4500 psi
- · Self-centering tools are user-friendly and require minimal training
- · Hydrodynamic capability for heat treating

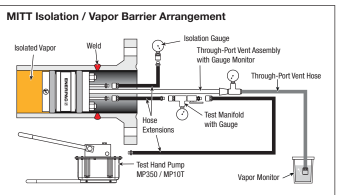
# Ultimate Versatility in Piping Isolation and Pressure Testing

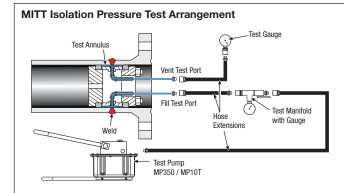


The MITT series tools improve safety by limiting the test pressure volume and reduce downtime by eliminating cleaning requirements.

Key benefits of the tools include:

- Significantly reduce maintenance project timelines
- Safely perform welding on hydrocarbon lines with the peace of mind of a positive pressurized hydrostatic isolation
- Achieve significant reduction in wastewater (<1/4 gallon of water required for a 24-inch test)
- Patent Pending





# **Isolation & Test Tools**

				-			_	
Nominal Pipe	Model Number	Pipe Schedules Covered	Max. Tool	Tool Body	Overall Length	Stud, Nut,	Pressure Port Size	Wt.
Diameter	Number	Govered	Pressure	Diameter	Lengui	Washer	FUL SIZE	
			Rating			Size		
(in)			(psi)	(in)	(in)	(in)	(ASME NPT)	(lbs)
. ,	MITT075A	5, 10, STD/40	4500	0.7	14	1/8"	Female 1/8"	1.7
3⁄4	MITT075B	XS/80, 160	4500	0.6	14	1/8"	Female 1/8"	1.5
	MITT1A	5, 10, STD/40	4500	0.9	14	1/8"	Female 1/8"	1.9
1	MITT1B	XS/80, 160	4500	0.7	14	1/8"	Female 1/8"	1.6
<b>1</b> ¼	MITT125A	5, 10, STD/40 XS/80	4500	1.1	14	1/4"	Female 1/4"	2.9
1½	MITT150A	5,10, XS/80	4500	1.4	14	1/4"	Female 1/4"	4.1
	MITT150B	160	4500	1.1	14	1/4"	Female 1/4"	3.4
2	MITT2A	5,10, STD/40, XS/80	4500	1.8	14	1/4"	Female 1/4"	5.4
	MITT2B	160, XXS	4500	1.4	14	1/4"	Female 1/4"	4.3
3	MITT3A MITT3B	5,10, STD/40, XS/80 160, XXS	4500 4500	2.8 2.3	7	3/8" 3/8"	Male 1/8" Male 1/8"	5 4.5
	MITT4A	5,10, STD/40, 60, XS/80	4500	3.7	7	5/16"	Male 1/8"	4.5 5.59
4	MITT4A	120, 160	4500	3.2	7	5/16"	Male 1/8"	4.81
7	MITT4D MITT4C	XXS	4500	3.0	7	5/16"	Male 1/8"	4.01
	MITT6A	10.STD/40.60	4500	5.7	7	5/8"	Male 1/0 Male 1/4"	13
6	MITT6B	XS / 80, 120	4500	5.4	7	5/8"	Male 1/4"	12
-	MITT6C	160, XXS	4500	4.8	7	5/8"	Male 1/4"	10
<u>_</u>	MITT8A	10, 20, 30, STD/40, XS/80	4500	7.4	7	5/8"	Male 1/4"	19
8	MITT8B	100, 120, 140, XXS, 160	4500	6.6	7	5/8"	Male 1/4"	16
10	MITT10A	20, 30, STD/40, XS/60, 80	4500	9.4	7	5/8"	Male 1/4"	29
10	MITT10B	100, 120, XXS/140, 160	4500	8.4	7	5/8"	Male 1/4"	25
	MITT12A	10, 20, 30, STD, 40, XS	4500	11.6	7	5/8"	Male 1/4"	43
12	MITT12B	60, 80, 100, XXS/120	4500	10.7	7	5/8"	Male 1/4"	41
	MITT12C	140, 160	4500	9.8	7	5/8"	Male 1/4"	32
	MITT14A	10, 20, STD/30, 40	4500	12.8	7	5/8"	Male 1/4"	45
14	MITT14B	XS, 60, 80	4500	12.8	7	5/8"	Male 1/4"	42
	MITT14C	100, 120, 140, 160	4500	11.1	7	5/8"	Male 1/4"	38
	MITT16A	10, 20, STD/30, XS/40, 60	4500	14.6	7	5/8"	Male 1/4"	54
16	MITT16B	80,100	4500	13.6	7	5/8"	Male 1/4"	48
	MITT16C	120, 140, 160	4500	12.8	7	5/8"	Male 1/4"	45
	MITT18A MITT18B	10, 20, STD, 30, XS, 40	4500	16.5 15.8	7	5/8" 5/8"	Male 1/4"	64
18	MITT18C	60, 80 100, 120	4500 4500	14.9	7	5/8"	Male 1/4" Male 1/4"	60 55
	MITT18D	140, 160	4500	14.9	7	5/8"	Male 1/4"	52
	MITT20A	10, STD/20, XS / 30	4500	18.9	7	5/8"	Male 1/4"	80
	MITT20A	40,60	4500	18.0	7	5/8"	Male 1/4"	73
20	MITT20D	80,100	4500	17.1	7	5/8"	Male 1/4"	67
-	MITT20D	120, 140	4500	16.1	7	5/8"	Male 1/4"	61
	MITT20E	160	4500	15.7	7	5/8"	Male 1/4"	60
	MITT22A	STD, XS	4500	20.6	7	5/8"	Male 1/4"	89
22	MITT22B	60, 80	4500	19.4	7	5/8"	Male 1/4"	81
~~	MITT22C	100, 120	4500	18.4	7	5/8"	Male 1/4"	75
	MITT22D	140, 160	4500	17.4	7	5/8"	Male 1/4"	69
	MITT24A	10, STD/20, XS, 30	1150	22.6	7	5/8"	Male 1/4"	99
	MITT24B	40, 60	2250	21.7	7	5/8"	Male 1/4"	94
24	MITT24C	80,100	3375	20.6	7	5/8"	Male 1/4"	88
	MITT24D	120, 140	4500	19.5	7	5/8"	Male 1/4"	82
00	MITT24E	160	4500	18.9	7	5/8"	Male 1/4"	80
26	MITT26A	10, STD, XS	1150	24.6	7	55/8"	Male 1/4"	115
30	MITT30A MITT30B	10, STD, XS/20, 30 40	1150 1150	28.6	7	5/8" 5/8"	Male 1/4" Male 1/4"	147 140
	MITT30B MITT32A	40 10, STD, XS/20, 30	1150	28.1 30.6	7	5/8"	Male 1/4	140
32	MITT32A MITT32B	40	1150	30.8	7	5/8"	Male 1/4	158
	MITT32B	10, STD, XS/20, 30	425	32.6	7	5/8"	Male 1/4"	168
34	MITT34A MITT34B	40	425	32.0	7	5/8"	Male 1/4 Male 1/4"	165
36	MITT34D MITT36A	10, STD, XS	425	34.6	7	5/8"	Male 1/4"	187
38	MITT38A	STD, XS	425	36.6	7	5/8"	Male 1/4"	208
40	MITT40A	STD, XS	425	38.6	7	5/8"	Male 1/4"	230
-		,		1 5.0		0.0		

### MITT Series



### Pipe Diameters: 3/4 - 40 inches

Water Capacity per Test: 0.10 - 0.75 gallon

Maximum Test Pressure: 4500 psi



### **Cost-Effective Spares**

Buna 90 shore hardness seals and stainless steel seal backing rings provide additional pressure capacity for a low cost.



### Ancillary Kit – MITTAK

All ancillary components required to safely isolate piping and test new welds (includes manual valves, gauge set, hoses, hand tools, fittings).



### Pump and Reservoir

To match the full capability of the tools, the **MP350** hand pump and **MP10T** reservoir are recommended.

 MITT2A tool being torqued in a test stand for highpressure testing.





### Enerpac "Yellow Pages" stand for Hydraulic Information!

If selecting hydraulic equipment is not your daily routine then you will appreciate these pages. The "Yellow Pages" are designed to help you work with hydraulics. They will help you to better understand the basics of hydraulics, of system set-ups and of the most commonly used hydraulic techniques. The better your choice of equipment, the better you will appreciate hydraulics. Take the time to go through these "Yellow Pages" and you will benefit even more from Enerpac High Pressure Hydraulics.



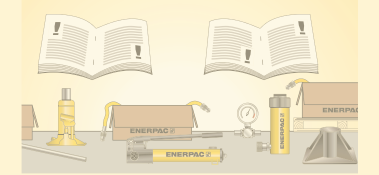
### ENERPAC WARRANTY STATEMENT

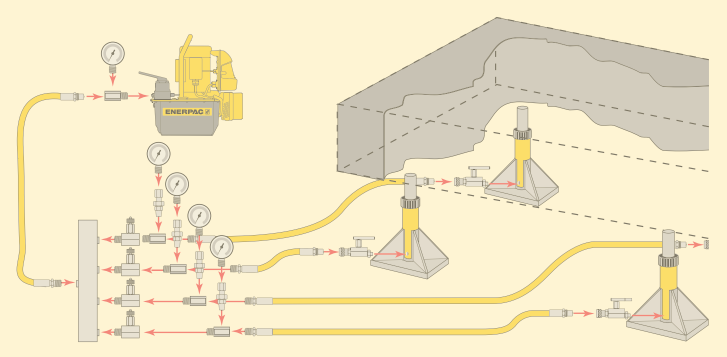
Visit our website for the complete Global Lifetime Warranty or call your Authorized Service Center.



### Learn More About Hydraulics

Visit www.enerpac.com to learn more about hydraulics and system set-ups.





### **Yellow Pages Overview**



Section		Page
		Faye
Safety Instructions		400-401 ►
Product Selection & Worksheet		402-403 ►
Basic System Set-ups		404-405 ►
Basic Hydraulics		406-407 ►
Conversion Tables and Speed Charts		408-409 ►
Valve Information	A 🕇	410 ►
Hexagon Bolt and Nut Sizes		411
Torque Tightening Torque Tensioning		412-415 ►
Bolting Integrity Software		416-417 ►



ENERPAC, 199 Gateway Court, Columbus WI 53925 USA

Enerpac is certified for several quality standards. These standards require compliance with standards for management, administration, product development and manufacturing.

Enerpac worked hard to earn the quality rating ISO9001, in its ongoing pursuit of excellence.

#### **DIN-ISO 1402**

Enerpac Thermoplastic and Rubber Hoses have been tested and confirm to this Standard.

### ASME B30.1-2015

Our cylinders fully comply with the criteria set forth by the American Society of Mechanical Engineers (except RD, BRD, HCL, LPL, CUSP and JHA-Series).

#### **Product Design Criteria**

All hydraulic components are designed and tested to be safe for use at maximum 10,000 psi unless otherwise specifically noted.



Where specified, Enerpac electric power units meet the design, assembly and test requirements of The Standards Council of Canada (CAN C22.2 No. 68-92), and UL73 for the United States. Units were tested and certified for both USA and Canada by TŰV, and by CSA, USA-OSHA-NRTLs.,(Nationally Recognized Testing Laboratories.)

### **EMC Directive**

Where specified, Enerpac electric power pumps meet the requirements for Electromagnetic Compatibility per EMC Directive 2014/30/EU.

### CE Marking & Conformity

Enerpac provides Declarations of Conformity or Incorporation, as applicable, and CE Marks for products according to the EU Directives.



### ATEX 95 Certified

The S, W, DSX and HMT-Series torque wrenches, ZA, XA, LAT and ATP-Series air-driven pumps, SWi-Ex-flange spreaders, HP-EX hand pumps and the 144 type hoses are tested and certified according to the Directive 2014/34/EU "ATEX Directive".

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Zone Area 1 in Gas and/or Dust atmospheres).

S, W-Wrenches:	Ex II 2 GD T4
DSX, HMT-Wrenches:	Ex II 2 G c T6
ZA4, ZA4T-Air Pumps:	Ex II 2 GD ck T4
ZA4TX-QROP-Pumps:	Ex IIC T4 Gc Ex IIIC T135°C Dc
ATP, XA-Air Pumps:	Ex II 2 GD ck T4:
LAT-Air Pumps:	Ex IIC T4 Gc and Ex IIIC T135°C Dc
Swi-Ex Spreaders:	II 2G Ex h IIB T5 Gb and II 2D Ex h IIIC T85°C Db
HP-Ex Hand Pumps:	II 2G Ex h IIB T5 Gb and II 2D Ex h IIIC T100°C Db
144 Hoses:	II 2G Ex h IIB T5 Gb and II 2D Ex h IIIC T100°C Db

### **ENERPAC** 399



### **Safety Instructions**

### ENERPAC, 🖉



When used correctly, hydraulic power is one of the safest methods of applying force to your work. To that end we offer

some DO's and DON'Ts, simple common sense points which apply to practically all Enerpac hydraulic products.

- Lift slowly and check often
- Avoid standing in the line of force
- Anticipate possible problems
   and take steps to avoid them

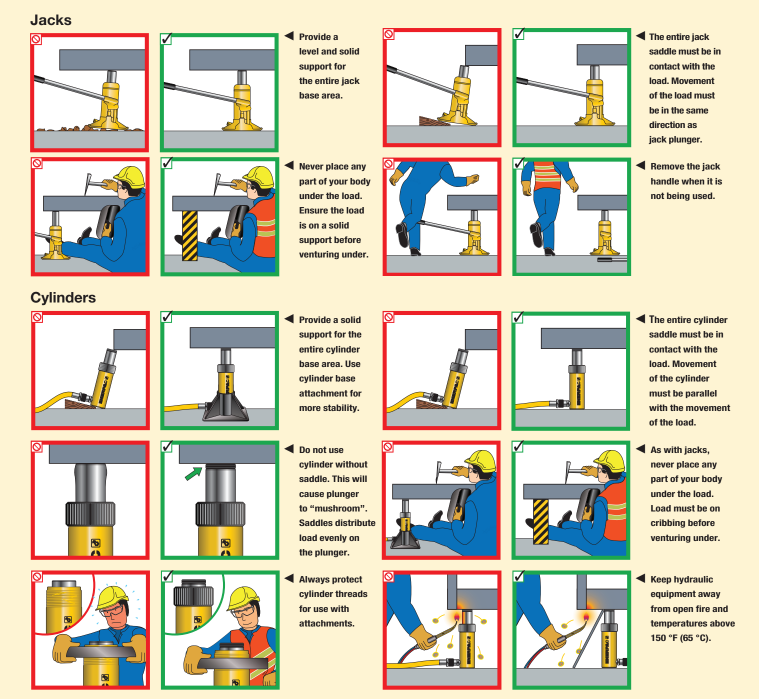
The illustrations and application photos of Enerpac products throughout this catalog are used to portray how some of our customers have used hydraulics in industry.

In designing similar systems, care must be taken to select the proper components that provide safe operation and fit your needs.

Check to see if all safety measures have been taken to avoid the risk of injury and property damage from your application or system. Enerpac cannot be held responsible for damage or injury caused by unsafe use, maintenance or application of its products.

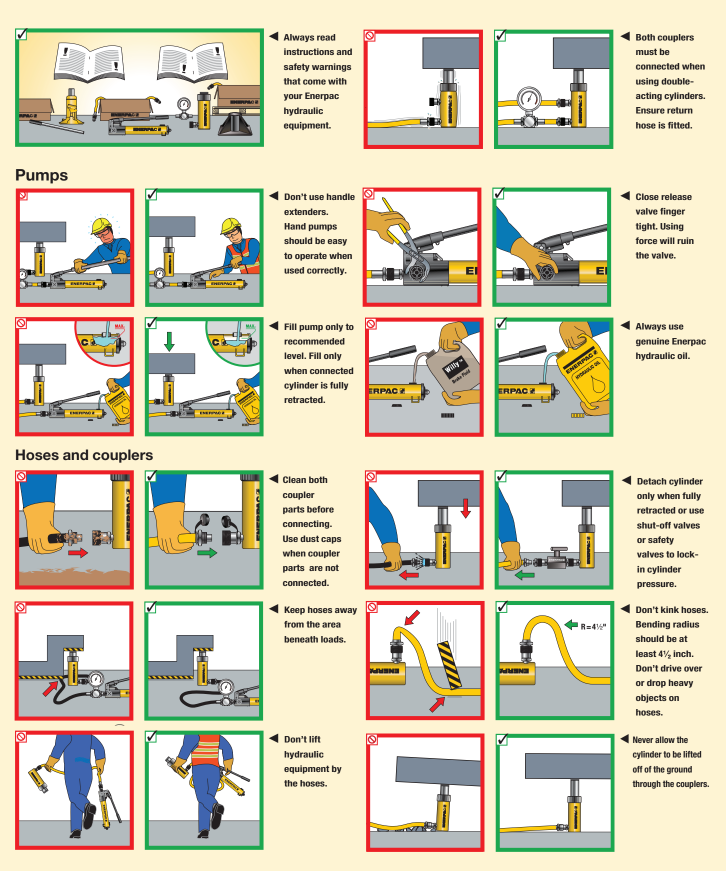
Please contact the Enerpac office or a representative for guidance when you are in doubt as to the proper safety precautions to be taken in designing and setting up your particular system.

In addition to these tips, every Enerpac product comes with specific safety information and instructions. Please read them carefully.





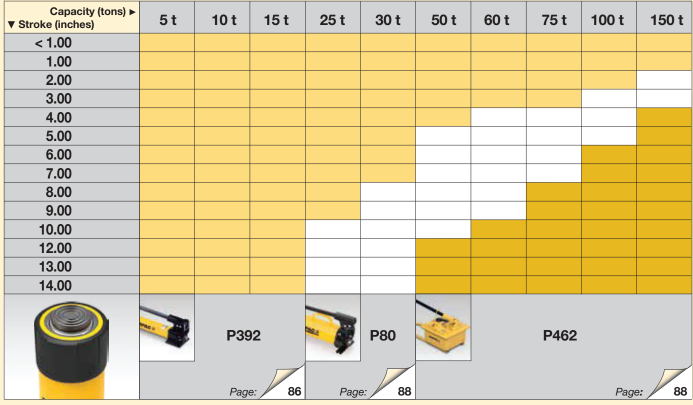
# 80% Manufacturer's rating of load and stroke are maximum safe limits. 80% Good practice encourages using only 80% of these ratings!







### ▼ HAND PUMP AND SINGLE-ACTING CYLINDER MATCHING CHART



Note: Selection based on oil capacity requirements of cylinders.

• Ergonomic handles

### ▼ POWER PUMP SELECTION CHART

Oil Flow*		Low (20 in³/min)		<b>lium</b> 0 in³/min)	High (33 to 305 in³/min)	
Reservoir Oil Capacity	0.5-1 gal.	1.5 gal.	1.2-10.3 gal.	1.2-10.3 gal.	2.6-10.3 gal.	5, 10, 40 gal.
Duty Cycle**	Intermittent	Extended	Intermittent	Extended	Extended	Extended
Portable/Stationary***	Portable	Stationary	Portable	Stationary	Stationary	Stationary
Recommended Series	PU-Series Economy	E-Series E-Pulse <sup>®</sup>	ZU4-Series	ZE3-, ZE4- and ZE5 Series	ZE6 Series	SFP Series
	Page: 101	Page: 102	Page: 106	Page: 112	Page: 112	Page: 132
* Oil Flow	<ul> <li>Determined by r</li> <li>Directly affects</li> <li>Determines cylin</li> </ul>	electrical power r		· · · · · · · · · · · · · · · · · · ·		
** Duty Cycle		- from 20 minute		of uninterrupted pending on reserv		
*** Portability	Portable	s	tationary			

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Flexible power requirements
 Normally requires stable power

# **Product Selection Worksheet**



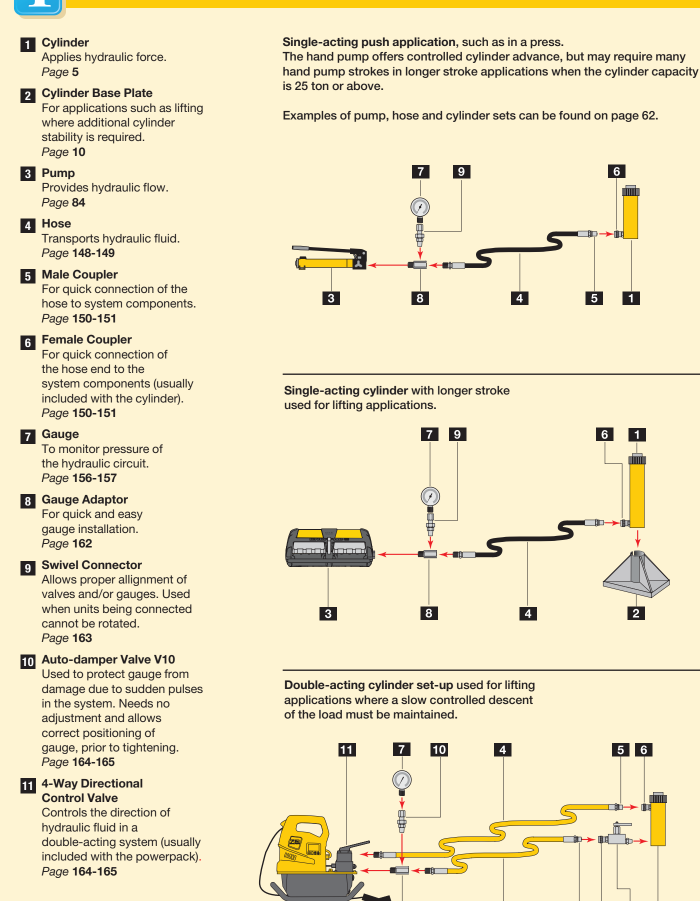
### **V** Complete the following information to select the right products:

Selection       Total force required in tons: Number of cylinders required: Porce per cylinder in tons: Stroke required: Single or double acting (D/A): O/A used when pull force is required. O/ptionst addle required: Cylinder attachments: (RC-series)       D/A used when pull force is required. O/ptionst addle required: Cylinder attachments: (RC-series)         Selected cylinder model:       Improves stability         Pump Selection       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump, Selected in the aga power can be selected in the same way.       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump, Selection       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump, selectid in the selected de power selected power selected in the selected de power selected in t	Outlined and	Question	Ting/halp	Dete	Madal Number
Total force required in tons:       Total load         Number of cylinders required:       Number of lifting points         Stroke required:       Plunger travel         Single or double acting (D/A):       D/A used when pull force is required.         Type of plunger required:       Height with plunger fully retracted         Optional saddle required:       Height with plunger fully retracted         Optional saddle required:       Height with plunger fully retracted         Optional saddle required:       Iff, Grooved, Flat         Cylinder base:       Improves stability         Cylinder base:       Improves stability         Selected cylinder model:       Including coupler model:         Pump       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         Selected approver source:       Mant of high-cycle applications         Single or double-acting operation       Use Arway valve for DA applications         Single or double-acting operation       Use Arway valve for DA applications         Single or double-acting operation       Vet have valve for DA applications         Single or double-acting operation       Vet have valve for DA applications         Single or double-acting operation       Vet have valve for DA applications         Single or double acting (Upontaritrene taperemone tapplications)       Vet havev	Cylinder	Question:	Tips/help	Data	Model Number
Number of cylinders required:       Number of filting points         Force per cylinder in tons:       Should be 80% of total cylinder cap.         Stroke required:       Plunger travel         Single or double acting (D/A):       D/A used when pull force is required.         Type of plunger required:       Hollow or solid         Collapsed height required:       Tit, Grooved, Flat         Optional saddle required:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selected cylinder model:       •         Including coupler model:       •         Pump       Not for high-cycle applications         Single- or double-acting operation       Use 4-way valve for D/A applications         Single- or double-acting operation       Use 4-way valve for D/A applications         Dumps, electric or compressed air pump       Not for high-cycle applications         Dumps, additive quarks       Intermittent or extended         Pumps, additable vortage:       Intermittent or extended         Dumps, or of cortool:       Available vortage:         Selected hund pump:       Net for portability:         Number of hoses and length required:       Intermittent or extended         Duty cycle:       Intermittent or extended         Selected hund pump:       Availab	Selection	Total fares required in tans	Total load		
Force per cylinder in tons:       Should be 80% of total cylinder cap.         Stroke required:       Plunger travel         Single of double acting (D/A):       D/A used when pull force is required.         or retract speed is critical       or retract speed is critical         Collapsed height required:       Height with plunger fully retracted         Optional saddle required:       Till, Grooved, Flat         Cylinder base:       Improves stability         Cylinder base:       Improves stability         Selected cylinder model:       Including coupler model:         Including coupler model:       Including coupler model:         Pump       Available power source:   Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump       Not for high-cycle applications         Single- or double-acting operation       Us 4-way valve for D/A applications         Selected hand pump:       >         Electric or compressed air pump       Not for high-cycle applications         pumps, how       Selected hand pump:       >         Bedet di nthe       Need for portability:       Weight and power requirements         mang pumps, how       Intermittent 1-12, xolyinder oil capacity       Available voltage:         Single or double-acting operation       Manual/remote pendant       Improver proves tabe					
Stroke required:       Plunger travel         Single or double acting (D/A):       D/A used when pull force is required.         Or retract speed is critical       O         Collapsed height required:       Hollow or solid         Collapsed height required:       Hollow or solid         Cylinder base:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selected cylinder model:       Including coupler model:         Including coupler model:       Including coupler model:         Pump       Available power source:   Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump       Not for high-cycle applications         Single- or double-acting operation       Use 4-way valve for D/A applications         Single- or double-acting operation       Use 4-way valve for D/A applications         Durpms.       Selected hand pump:         Need for portability:       Weight and power requirements         Durpms.       Duty cycle:         Durg cycle       Single phase of Three phase         Selected name       Manual/remota epidant         Available voltage:       Single phase of Three phase         Duty cycle:       Manual/remota epidant         Preserver       Available oil capacity:         Hintermittent					
Single or double acting (D/A):       D/A used when pull force is required,         or retract speed is critical       or retract speed is critical         Type of plunger required:       Height with plunger fully retracted         Optional saddle required:       Till, Grooved, Flat         Cylinder base:       Improves stability         Cylinder base:       Improves stability         Cylinder base:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selection       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         Hand pump       Not for high-cycle applications         Single or double-acting operation       Use 4-way valve for D/A applications         Selected nump       Ohe kray valve for D/A applications         adiar-driven       Electric or compressed air pump         Need for portability:       Weight and power requirements         Bags powerd       Gas powerd         Required usable oil capacity       Intermittent or extended         Pumps, selected in the same way.       Selected nump:         Selected pump:       Available voltage:         Single phase or three phase       Single phase or three phase         same way.       Selected pump:       Avaince/hold/retract         Accessories:					
or retract speed is critical     image: construction of the second of the		-	-		
Type of plunger required:     Holiow or solid       Collapsed height required:     Hight with plunger fully retracted       Optional saddle required:     III, Groved, Flat       Cylinder base:     Improves stability       Oylinder attachments: (RC-series)     Expanded functions       Selected cylinder model: <ul> <li>Including coupler model:</li> <li>Including coupler model:</li> <li>Single- or double-acting operation</li> <li>Selected hand pump:</li> <li>Selection the addition of the provide of the</li></ul>		oingle of double douling (D/A).			
Collapsed height required:       Height with plunger fully retracted         Optional saddle required:       Tilt, Grooved, Flat         Optinder base:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selected cylinder model: <ul> <li>Including coupler model:</li> <li>Including coupler model:</li> <li>Selection</li> <li>The three most commonly</li> <li>Single - or double-acting operation</li> <li>Use 4-way valve for D/A applications</li> <li>Selected hand pump:</li> <li>Electric or compressed air pump</li> <li>Ned for portability:</li> <li>Weight and power requirements</li> <li>pumps, and air-driven pumps.</li> <li>Electric or compressed air pump</li> <li>Need for portability:</li> <li>Weight and power requirements</li> <li>pumps, lower</li> <li>pumps, lower</li> <li>Put y cycle:</li> <li>Intermittent 1-2 x cylinder oil capacity</li> <li>Intermittent 1-2 x cylinder oil capacity</li> <li>Available voltage:</li> <li>Single phase or Three phase</li> <li>Lifting speed (Important/not Important): Use speed char on page 409</li> <li>Type of actuation/function:</li> <li>Advance/hold/retract</li> <li>Accessories:</li> <li>Roll bar, Oil Filter kit,</li> <li>Selected pump:</li> <li>To suit hose:</li> <li>Oil connection</li> <li>Selected hoses:</li> <li>Manifold or tee:</li> <li>Extra hose per manifold (2):</li> <li>Gauge (psi, los or ton scale):</li> <li>GF-series glycerine for high cycle</li> <li>Important for high</li></ul>		Type of plunger required:			
Optional saddle required:       Tilt, Grooved, Flat         Uprional saddle required:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selected cylinder model: <ul> <li>Including coupler model:</li> <li>Including coupler model:</li> <li>Single - or double-acting operation</li> <li>Use 4-way valve for D/A applications</li> <li>Generation of strokes per inch)</li> <li>Selected hand pump:</li> <li>Selected hand pump:</li> <li>Selection of tor portability:</li> <li>Weight and power requirements</li> <li>Duty cycle:</li> <li>Intermittent or extended</li> <li>Pumps, how- ever can be</li> <li>Selected hand pump:</li> <li>Need for portability:</li> <li>Weight and power requirements</li> <li>Duty cycle:</li> <li>Intermittent = 1.2 x cylinder oil capacity</li> <li>Available voltage:</li> <li>Single phase or Three phase</li> <li>Uriting speed (Important/not important): Use speed chart on page 409</li> <li>Type of actuation/function:</li> <li>Advance/hold/retract</li> <li>Accessories:</li> <li>Roll bar, Oli Filter kit,</li> <li>Selected pump:</li> <li>To suit hose:</li> <li>Oil connection</li> <li>Selected hoses:</li> <li>Manifold or tee:</li> <li>Extra hose per manifold (2):</li> <li>Gauge (psi, lbs or tons scale):</li> <li>GF-series glycerine for high cycle</li> <li>Ensure relies safety valve:</li> <li>Ensure relies</li></ul>			Height with plunger fully retracted		
Cylinder base:       Improves stability         Cylinder attachments: (RC-series)       Expanded functions         Selected cylinder model: <ul> <li>Including coupler model:</li> <li>Including coupler model:</li> <li>Available power source:</li> <li>Manual    Battery    Electric    Compressed Air    Gasoline</li> <li>Hand pump</li> <li>Selected hand pump:</li> <li>Selected hand pump:</li> <li>Selected nand pumps, and air-driven pumps.</li> <li>Bettery    Electric or compressed air pump</li> <li>Need for portability:</li> <li>Duty cycle:</li> <li>Intermittent or extended</li> <li>Required usable oil capacity:</li> <li>Intermittent 1:2 x cylinder oil capacity</li> <li>Mailable voltage:</li> <li>Single phase or Three phase</li> <li>Type of control:</li> <li>Maual/remote phase or Three phase</li> <li>Type of control:</li> <li>Selected pump:</li> <li>To suit hose:</li> <li>Oil connection</li> <li>Selected hoses and length required:</li> <li>Selected hoses:</li> <li>Manifold or tee:</li> <li>Et tha hose per manifold (2):</li> <li>Gauge (psi, lbs or tons scale):</li> <li>GF-series glycerine for high cycle</li> <li>Auailou gate(s):</li> <li>Electric Fittings:</li> <li>Pressure relief safety valve:</li> <li>Lad-holding valve(s):</li> <li>Electric primes:</li> <li>Electric hood primes:</li> <li>Electric hood primes:</li> <li>Electric primes:</li> <li>Electric hood primes:</li> <li>Electric primanifold (2):</li> <li>Electric primes:</li> <li>Elec</li></ul>					
Selected cylinder model: <ul> <li>Including coupler model:</li> <li>Including coupler model:</li> <li>Pump</li> <li>Selection</li> <li>Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline</li> <li>Hand pump</li> <li>Single- or double-acting operation</li> <li>Use 4-way valve for D/A applications</li> <li>Gas powerdo</li> <li>Pumps, fow- ever can be selected usable oil capacity:</li> <li>Intermittent or extended</li> <li>Puty cycle:</li> <li>Intermittent or extended</li> <li>Required usable oil capacity:</li> <li>Intermittent or extended</li> <li>Required usable oil capacity:</li> <li>Intermittent or page 409</li> <li>Type of control:</li> <li>Manual/remote page 409</li> <li>Type of control:</li> <li>Gauge 409</li> <li>Type 40</li> <li>Components</li> <li>Selected hases:</li> <li>Avaitable voltage:</li> <li>Gauge 400</li> <li>Fittings:</li> <li>Fresure relief safety valve:</li> <li>Componetis</li> <li>Selected hoding valve(s(s</li></ul>					
Including coupler model:		Cylinder attachments: (RC-series)	Expanded functions		
Including coupler model:		Selected cylinder model:			
Pump Selection       Available power source:    Manual    Battery    Electric    Compressed Air    Gasoline         The three most commonly selected       Hand pump Single- or double-acting operation       Not for high-cycle applications					
Selection       Available power source.    manual    battery    letetric    conpressed Air    dasonine         The three most commonly       Single- or double-acting operation       Not for high-cycle applications		3			
Selection       Available power source.    manual    battery    letetric    conpressed Air    dasonine         The three most commonly       Single- or double-acting operation       Not for high-cycle applications					
The three most commonly selected pumps, selected hand pumps, electric pumps and air-driven pumps, how- ever can be selected in the same way.       Selected hand pump:       ▶         Electric or compressed air pump       Ned for portability:       Weight and power requirements       >>         Available voltage:       Intermittent or extended       >>       >>         Available voltage:       Single phase or Three phase       >>       >>         Available voltage:       Single phase or Three phase       >>       >>         Type of control:       Manual/remote pendant       >>       >>         Type of actuation/function:       Advance/hold/retract       Accessories:       >>       >>         System       Number of hoses and length required:       >>       >>       >>       >>         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle       >>       >>       >>       >>         Gauge adaptor:       Fittings:       >>	•	Available power source: Manual	Battery Electric Compressed	Air 🗌 Gasoline	
commonly selected pumps are hand pumps, electric pumps and air-driven pumps, need for portability:       Use 4-way valve for D/A applications Check speed chart on page 409 for number of strokes per inch)         Electric or compressed air pump numps, need for portability:       Veight and power requirements Duty cycle:       Intermittent or extended         Bage and air-driven pumps, how ever can be selected in the same way.       Need for portability:       Weight and power requirements Intermittent or extended       Intermittent or extended         Available voltage:       Single phase or Three phase Lifting speed (Important/not important): Use speed chart on page 409       Intermittent or extended         Type of control:       Manual/remote pendant       Important/not important): Use speed chart on page 409         Type of actuation/function:       Advance/hold/retract       Accessories:         Selected pump:       Important/not important):       Important/not important         Type of hoses and length required:       Important/not important):         System       Number of hoses and length required:       Important         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle       Important         Gauge adaptor:       Important/not important;       Important         Gauge adaptor:       Important       Important         Gauge adaptor:       Important       Important       Important         Gau		Hand pump	Not for high-cycle applications		
selected Check speed chart on page 409 for number of strokes per inch) Selected hand pumps and air-driven and air-driven and air-driven and air-driven Selected in the same way.  Electric or compressed air pump Need for portability: Ueight and power requirements Duty cycle: Intermittent or extended Required usable oil capacity Ver can be selected in the same way.  Available voltage: Single phase or Three phase Lifting speed (Important/not important): Use speed chart on page 409 Type of actuation/function: Advance/hold/retract Accessories: Roll bar, Oil Filter kit,  Selected pump: To suit hose: Oil connection  System Manifold or tee: Extra hose per manifold (2): Gauge (psi, lbs or tons scale): Gauge adaptor: Fittings: Pressure relief safety valve: Load-holding valve(s):		Single- or double-acting operation			
hand pumps, electric pumps and air-drive parape. Electric or compressed air pump need for portability: Weight and power requirements Duty cycle: Intermittent or extended pumps, how ever can be selected in the same way. High cycle = 2 x cylinder oil capacity Available voltage: Single phase or Three phase Lifting speed (Important/not important): Use speed chart on page 409 Type of control: Manual/remote pendant Type of control: Advance/hold/retract Accessories: Roll bar, Oil Filter kit, Selected pump: To suit hose: Oil connection System Manifold or tee: Extra hose per manifold (2): Gauge (psi, lbs or tons scale): GF-series glycerine for high cycle Gauge adaptor: Fittings: Pressure relief safety valve: Load-holding valve(s): Ketter and and and advance/holding valve(s):			Check speed chart on page 409 for n	umber of strokes	per inch)
electric pumps and air-driven pumps. Gas powered pumps, how- ever can be selected in the same way.		Selected hand pump:			
and air-driven pumps.       Lectric or compressed air pump         Need for portability:       Weight and power requirements         Gas powered pumps, how-ever can be selected in the same way.       Required usable oil capacity:       Intermittent or extended         Available voltage:       Single phase or Three phase					
pumps.       Need for portability:       Weight and power requirements         Gas powered       Duty cycle:       Intermittent or extended         pumps, how-       Required usable oil capacity:       Intermittent or extended         selected in the       Available voltage:       Single phase or Three phase         same way.       Lifting speed (Important/not important): Use speed chart on page 409         Type of control:       Manual/remote pendant         Type of actuation/function:       Advance/hold/retract         Accessories:       Roll bar, Oil Filter kit,         Selected pump:       Image:         To suit hose:       Oil connection         System       Number of hoses and length required:         Selected hoses:       Image:         Manifold or tee:       Image:         Extra hose per manifold (2):       Gauge (adaptor:         Gauge adaptor:       Image:         Fittings:       Pressure relief safety valve:         Load-holding valve(s):       Image:		Electric or compressed air pump			
pumps, how- ever can be selected in the same way. Required usable oil capacity: Intermittent =1.2 x cylinder oil capacity   Available voltage: Single phase or Three phase   Lifting speed (Important/not important): Use speed chart on page 409   Type of control: Manual/remote pendant   Type of actuation/function: Advance/hold/retract   Accessories: Roll bar, Oil Filter kit,     Selected pump:   To suit hose:   Oil connection   System   Components   Selected hoses:   Manifold or tee:   Extra hose per manifold (2):   Gauge (psi, lbs or tons scale):   Gauge daptor:   Fittings:   Pressure relief safety valve:   Load-holding valve(s):		Need for portability:	Weight and power requirements		
ever can be high cycle = 2 x cylinder oil capacity   selected in the Available voltage:   same way. Lifting speed (Important/not important): Use speed chart on page 409   Type of control: Manual/remote pendant   Type of actuation/function: Advance/hold/retract   Accessories: Roll bar, Oil Filter kit,     Selected pump:   To suit hose:     Oil connection     System   Number of hoses and length required:   Selected hoses:     Manifold or tee:   Extra hose per manifold (2):   Gauge (psi, lbs or tons scale):   Gauge adaptor:   Fittings:   Pressure relief safety valve:   Load-holding valve(s):	Gas powered	Duty cycle:	Intermittent or extended		
selected in the same way. Available voltage: Single phase or Three phase Lifting speed (Important/not important): Use speed chart on page 409 Type of control: Manual/remote pendant Type of actuation/function: Advance/hold/retract Accessories: Roll bar, Oil Filter kit, Selected pump: To suit hose: Oil connection System Number of hoses and length required: Components Selected hoses: Manifold or tee: Extra hose per manifold (2): Gauge (psi, lbs or tons scale): GF-series glycerine for high cycle Gauge adaptor: Fittings: Pressure relief safety valve: Load-holding valve(s): Selected hoses: Pressure relief safety valve: Load-holding valve(s):		Required usable oil capacity:			
same way. Lifting speed (Important/not important): Use speed chart on page 409 Type of control: Manual/remain page 409 Type of actuation/function: Advance/hold/retract Accessories: Roll bar, Oil Filter kit,  Selected pump: To suit hose: Oil connection  System Number of hoses and length required: Components Selected hoses: Manifold or tee: Extra hose per manifold (2): Gauge (psi, lbs or tons scale): GF-series glycerine for high cycle Gauge adaptor: Fittings: Pressure relief safety valve: Load-holding valve(s): Manifold or valve(s): Manifold					
Type of control:       Manual/remote pendant         Type of actuation/function:       Advance/hold/retract         Accessories:       Roll bar, Oil Filter kit,         Selected pump:       •         To suit hose:       Oil connection         System       Number of hoses and length required:         Components       Selected hoses:         Manifold or tee:       •         Extra hose per manifold (2):       Gauge (psi, lbs or tons scale):         Gauge adaptor:       •         Fittings:       •         Pressure relief safety valve:       •         Load-holding valve(s):       •		-			
Type of actuation/function:       Advance/hold/retract         Accessories:       Roll bar, Oil Filter kit,         Selected pump:       Image: Component of the set of the					
Accessories:       Roll bar, Oil Filter kit,         Selected pump:       >         To suit hose:       Oil connection         System       Number of hoses and length required:         Components       Selected hoses:         Manifold or tee:       >         Extra hose per manifold (2):       Access glycerine for high cycle         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle         Fittings:       >         Pressure relief safety valve:       >         Load-holding valve(s):       >		••	•		
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To suit hose:       Oil connection         System       Number of hoses and length required:         Components       Selected hoses:         Manifold or tee:       >         Extra hose per manifold (2):       >         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle       >         Fittings:       >       >         Pressure relief safety valve:       >       >         Load-holding valve(s):       >       >		Accessones:	Roll bar, Oli Filter kit,		
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Selected hoses:       Image: Components         Manifold or tee:       Image: Components         Extra hose per manifold (2):       Image: Components         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle         Gauge adaptor:       Image: Components         Fittings:       Image: Components         Pressure relief safety valve:       Image: Components         Load-holding valve(s):       Image: Components		To suit hose:	Oil connection		
Selected hoses:       Image: Components         Manifold or tee:       Image: Components         Extra hose per manifold (2):       Image: Components         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle         Gauge adaptor:       Image: Components         Fittings:       Image: Components         Pressure relief safety valve:       Image: Components         Load-holding valve(s):       Image: Components					
Selected hoses:       Image: Components       Selected hoses:         Manifold or tee:       Image: Components       Image: Components         Extra hose per manifold (2):       Image: Components       Image: Components         Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle       Image: Components         Gauge adaptor:       Image: Components       Image: Components       Image: Components         Fittings:       Image: Components       Image: Components       Image: Components         Pressure relief safety valve:       Image: Components       Image: Components       Image: Components         Load-holding valve(s):       Image: Components       Image: Components       Image: Components	Svstem	Number of hoses and length required:			
Extra hose per manifold (2): <ul> <li>Gauge (psi, lbs or tons scale):</li> <li>GF-series glycerine for high cycle</li> <li>Gauge adaptor:</li> <li>Fittings:</li> <li>Pressure relief safety valve:</li> <li>Load-holding valve(s):</li> </ul> <ul> <li>Load-holding valve(s):</li> </ul> <ul> <li>Main and the series glycerine for high cycle</li> <li>Image:</li> <li>Image:</li></ul>	-			•	
Extra hose per manifold (2): <ul> <li>Gauge (psi, lbs or tons scale):</li> <li>GF-series glycerine for high cycle</li> <li>Gauge adaptor:</li> <li>Fittings:</li> <li>Pressure relief safety valve:</li> <li>Load-holding valve(s):</li> </ul> <ul> <li>Load-holding valve(s):</li> </ul> <ul> <li>Main and the series glycerine for high cycle</li> <li>Image:</li> <li>Image:</li></ul>		Monifold or too.			
Gauge (psi, lbs or tons scale):       GF-series glycerine for high cycle       Image: Comparison of the cycle of					
Gauge adaptor:Fittings:Pressure relief safety valve:Load-holding valve(s):			GE-series alveerine for high cycle		
Fittings:     >       Pressure relief safety valve:     >       Load-holding valve(s):     >					
Pressure relief safety valve: <ul> <li>Load-holding valve(s):</li> <li>Image: Safety valve safety saf</li></ul>					
Load-holding valve(s):		-			
		Hydraulic oil:			



n min

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3

8

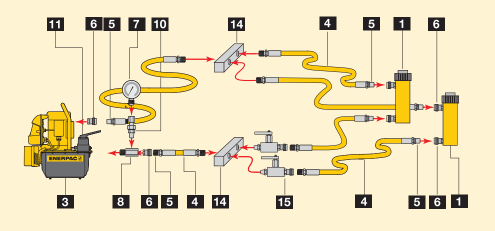
5 6 13 1

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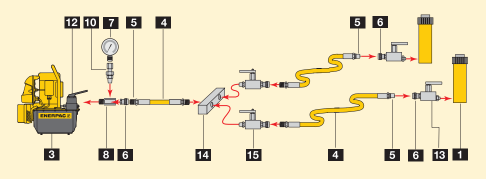
### **Basic System Set-ups**



Double-acting cylinder set-up used in a push/pull application.



Two point lifting set-up using single-acting cylinders.



Four point lifting set-up, using single-acting cylinders, flow control valves and safety valves.

### 12 3-Way Directional Control Valve

Controls the direction of hydraulic fluid in a single-acting system (usually included with the powerpack). *Page* **164-165** 

### 13 Safety Holding Valve

Holds the load in lifting applications. *Page* **165** 

14 Manifold

Allows distribution of hydraulic fluid from one power source to several cylinders

### **Split-Flow Manifold**

Allows distribution of hydraulic fluid from one power source to several single-acting cylinders *Page* **152 & 154** 

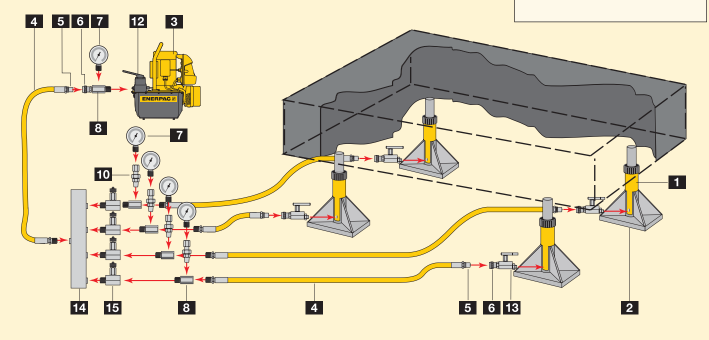
15 Needle Valve

Regulates the flow of hydraulic fluid to or from the cylinders. *Page* **165** 



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### **ENERPAC 4**05



### **Basic Hydraulics**

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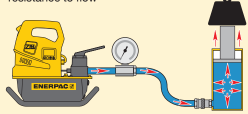
Flow

A hydraulic pump produces flow



Pressure

Pressure occurs when there is resistance to flow



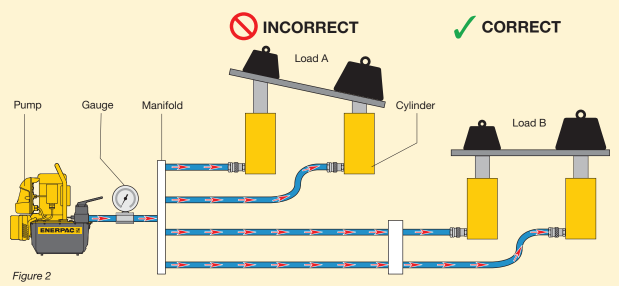
### Pascal's Law

Pressure applied at any point upon a confined liquid is transmitted undiminished in all directions (Fig.1).

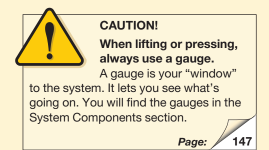
This means that when more than one hydraulic cylinder is being used, each cylinder will lift at its own rate, depending on the force required to move the load at that point (Fig. 2).

Cylinders with the lightest load will move first, and cylinders with the heaviest load will move last (Load A), as long as the cylinders have the same capacity. Figure 1

To have all cylinders operate uniformly so that the load is being lifted at the same rate at each point, either control valves (see Valve section) or Synchronous Lift System components (see Cylinder section) must be added to the system (Load B).



Synchronous Lift or Control Valves to provide uniform lifting of load.





Learn more about hydraulics

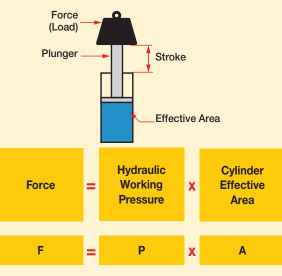
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**Basic Hydraulics** 



### Force

The amount of force a hydraulic cylinder can generate is equal to the hydraulic pressure times the "effective area" of the cylinder (see cylinder selection charts).



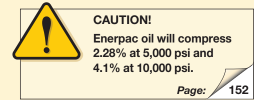
Use this formula to determine either force, pressure or effective area if two of the variables are known.

### **Cylinder Oil** Capacity

The volume of oil required for a cylinder (cylinder oil capacity) is equal to the effective area of the cylinder times the stroke\*.



\* Note: these are theoretical examples and do not take into account the compressibility of oil under high pressure.



### Example 1

An RC106 cylinder with 2.24 in<sup>2</sup> effective area operating at 8,000 psi will generate what force? **Force** = 8,000 psi x 2.24 in<sup>2</sup> = 17,920 lbs.

### Example 2

An RC106 cylinder lifting 14,000 lbs will require what pressure? **Pressure** = 14,000 lbs ÷ 2.24 in<sup>2</sup> = 6,250 psi.

### Example 3

An RC256 cylinder with 5.15 in<sup>2</sup> effective area is required to produce a force of 41,000 lbs. What pressure is required? **Pressure** = 41,000 lbs.  $\div 5.15$  in<sup>2</sup> = 7961 psi.

### Example 4

Four RC308 cylinders each with 6.49 in<sup>2</sup> effective area are required to produce a force of 180,000 lbs. What pressure is required?

**Pressure** = 180,000 lbs ÷ (4 x 6.49 in<sup>2</sup>) = 6933 psi.

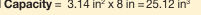
Remember, since four cylinders are used together, the area for one cylinder must be multiplied by the number of cylinders used.

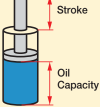
### Example 5

A HCL2506 cylinder with 56.27 in<sup>2</sup> effective area is going to be used with a power source that is capable of 7,500 psi. What is the theoretical force available from that cylinder? **Force** = 7,500 psi x 56.27 in<sup>2</sup> = 422,025 lbs.

### Example 1

An RC158 cylinder with 3.14 in<sup>2</sup> effective area and an 8 in. stroke will require what volume of oil? Oil Capacity = 3.14 in<sup>2</sup> x 8 in = 25.12 in<sup>3</sup>





### Example 2

An RC5013 cylinder has an effective area of 11.05 in<sup>2</sup> and a stroke of 13.25 in. How much oil will be required? Oil Capacity = 11.05 in<sup>2</sup> x 13.25 in = 146.41 in<sup>3</sup>

### Example 3

An RC10010 cylinder has an effective area of 20.63 in<sup>2</sup> and a stroke of 10.25 in. How much oil will it require? Oil Capacity = 20.63 in<sup>2</sup> x 10.25 in = 211.46 in<sup>3</sup>

### Example 4

Four RC308 cylinders are being used, each with an effective area of 6.49 in<sup>2</sup> and stroke of 8.25 in. How much oil will be required? **Oil Capacity** =  $6.49 \text{ in}^2 \times 8.25 \text{ in} = 53.54 \text{ in}^3$  for one cylinder Multiply by four to obtain the required capacity: 214.17 in<sup>3</sup>





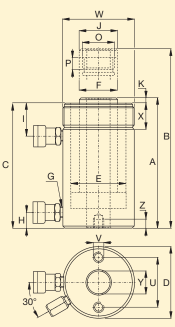
### **Conversion Tables**

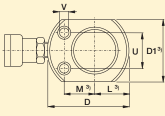
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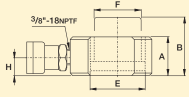
### Key to cylinder dimensions

Dimensions shown in the Selection Charts of the cylinder section are identified on the relevant drawings by the capital letter references listed here: A for collapsed height through Z for depth of internal base thread.

- A = Collapsed height
- B = Extended height
- C = Cylinder body length
- D = Cylinder outside diameter
- D1 = Cylinder width
- E = Cylinder inside diameter (bore)
- F = Plunger rod diameter
- G = Oil inlet thread
- H = Cylinder bottom to advance port
- I = Cylinder top to retract port
- J = Saddle outside diameter
- K = Saddle protrusion from plunger
- L = Plunger center to side of base
- M = Mounting holes to plunger center
- N = Length of smaller cylinder part
- O = Plunger hole or thread of saddle
- P = Plunger thread length
- Q = Plunger outside thread (pull cylinders only)
- U = Bolt circle diameter of mounting holes
- V = Thread of cylinder mounting holes
- W = Collar thread
- X = Collar thread length
- Y = Center hole diameter (hollow cylinders only)
- Z = Depth of base hole thread







### Key to measurements

All capacities and measurements in the catalog are expressed in uniform values.

The conversion chart provides helpful information for their translation into equivalent systems.

You can also visit our website at www.enerpac.com to download a FREE conversion calculator.

Pre	รรม	ire:

1 psi	= 0.069 bar
1 bar	= 14.50 psi
1 kPa	= 0.145 psi

### Volume:

1 in <sup>3</sup>	= 16.387 cm <sup>3</sup>
1 cm <sup>3</sup>	= 0.061 in <sup>3</sup>
1 liter	= 61.02 in <sup>3</sup>
1 liter	= 0.264 gal
1 US gal	= 3,785 cm <sup>3</sup>
	= 3.785 l
	= 231 in <sup>3</sup>

### Weight:

1	pound (lb)	= 0.4536 kg
1	kg	= 2.205 lbs
1	metric ton	= 2,205 lbs
1	ton (short)	= 2,000 lbs
1	ton (short)	= 907.18 kg

#### **Temperature:**

To convert °F to °C:  $T_{\circ}^{C} = (T_{\circ_{F}} - 32) \div 1.8$ To convert °C to °F:  $T^{\circ_{F}} = (T_{\circ_{C}} \times 1.8) + 32$ 

#### **Torque:**

1

1

Ft.lbs	= 1.356 Nm
	= 0.138 kgf.m
Nm	= 0.738 Ft.lbs
	= 0.102 kgf.m

#### Other measurements:

1 in	= 25.4 mm
1 mm	= 0.039 in
1 in <sup>2</sup>	= 6.452 cm <sup>2</sup>
1 cm <sup>2</sup>	= 0.155 in <sup>2</sup>
1 hp	= 0.735 kW
1 kW	= 1.359 hp
1 Nm	= 0.73756 Ft.lbs
1 Ft.lbs	= 1.355818 Nm

#### Imperial to metric

Inches	Decimal	mm
1⁄16	0.06	1.59
1⁄8	0.13	3.18
3⁄16	0.19	4.76
1⁄4	0.25	6.35
5⁄16	0.31	7.94
3⁄8	0.38	9.53
7⁄16	0.44	11.11
1/2	0.50	12.70
9⁄16	0.56	14.29
5⁄8	0.63	15.88
11/16	0.69	17.46
3⁄4	0.75	19.05
<sup>13</sup> /16	0.81	20.64
7⁄8	0.88	22.23
<sup>15</sup> /16	0.94	23.81
1	1.00	25.40



### **Cylinder Speed**

This chart will help you calculate the time required for an Enerpac cylinder to lift a load when powered by a 10,000 psi Enerpac hydraulic pump.

The Cylinder Speed Chart can also be used to determine the pump type and model best suited for an application when you know the plunger speed required.

### To determine: Cylinder plunger speed

An RC-308 cylinder (30 ton) is powered by a ZE-5 pump. While lifting the load, the cylinder plunger will require 3.2 seconds to travel 1 inch. While extending towards the load, the cylinder plunger travels at 0.47 sec/in.



#### To determine: Best matching pump

Your 30 ton cylinder needs to move a load at a speed of 6.50 sec/in. Simply go down from the top of the chart, to the value of 6.50 sec/in. Then follow the chart to the right to find that the ZE4 pump or ZU4 is most suitable for your application.

[	30	30 ton 50 ton		75	ton	100	ton		
	No Load	Load	No Load	Load	No Load	Load	No Load	Load	Pump Type
ľ	13.0	26.0	22.1	44.2	31.8	63.6	41.3	82.5	XC Series
ſ	1.2	12.2	2.0	20.7	2.9	29.8	3.8	38.7	ZC3 Series
I	1.8	12.2	3.0	20.7	4.3	29.8	5.6	38.7	E-Series, E-Pulse
ſ	18,	19.5	3.3	33.1	4.8	47.7	6.2	61.9	PU Economy
ľ	W	9.7	1.7	16.6	2.5	23.9	3.2	30.9	ZE3 Series
Ī	0.65	6.5	4.4	11.0	1.0	15.9	2.1	200	ZE4 Series
Ī	0.47	3.2	0.80	5.5	1.2	8.0	1.5	10.3	ZE5 Series
Ī	0.4	1.9	0.74	3.3	1.1	4.8	1.4	6.2	ZE6 Series
I	0.73	6.5	1.2	11.0	1.8	15.9	2.3	200	ZU4 Series
I	0.38	0.84	0.65	1.4	0.94	2.1	1.2	2.7	8000 Series, PE
l	3.2	26.0	5.5	44.2	8.0	63.6	10.3	82.5	XA Series

### Number of Pump Handle Strokes per Inch of Cylinder Plunger Travel

Cyl. Capacity 🕨	5 t	on	10	ton	15	ton	25	ton	30	ton	50	ton	75	ton	100	ton		
▼ Power Source	No Load	Load	No Load	Load	No Load	Load	No Load	Load	Pump Type	Page								
Manual	18.0	18.0	40.7	40.7	57.1	57.1	93.8	93.8	118.0	118.0	200.7	200.7	289.1	289.1	375.1	375.1	P141	87
	6.6	6.6	14.9	14.9	20.9	20.9	34.4	34.4	43.3	43.3	73.6	73.6	106.0	106.0	137.5	137.5	P39	89
	6.6	6.6	14.8	14.8	20.8	20.8	34.2	34.2	43.0	43.0	73.1	73.1	105.3	105.3	136.6	136.6	P391	87
	4.5	18.0	10.1	40.7	14.2	57.1	23.3	93.8	29.4	118.0	50.0	200.7	71.9	289.1	93.3	375.1	P142/202	87
	1.4	6.6	3.3	14.8	4.6	20.8	7.5	34.2	9.4	43.0	16.1	73.1	23.1	105.3	30.0	136.6	P392	87
	1.0	6.6	2.2	14.9	3.1	20.9	5.2	34.4	6.5	43.3	11.0	73.6	15.9	106.0	20.6	137.5	P77/80/84/801	89
	0.4	6.6	0.9	14.8	1.3	20.8	2.2	34.2	2.7	43.0	4.6	73.1	6.6	105.3	8.6	136.6	P802/842	87
	0.1	3.4	0.3	7.7	0.4	10.8	0.7	17.8	0.8	22.4	1.4	38.1	2.1	54.8	2.7	71.1	P462/464	89

#### Seconds per Inch of Cylinder Plunger Travel

Cyl. Capacity 🕨	5 t	on	10	ton	15	ton	25	ton	30	ton	50	ton	75	ton	100	ton		
▼ Power Source	No Load	Load	No Load	Load	Pump Type	Page												
Electric	2.0	4.0	4.5	9.0	6.3	12.6	10.3	20.6	13.0	26.0	22.1	44.2	31.8	63.6	41.3	82.5	XC Series	96-97
(speed based	0.18	1.9	0.41	4.2	0.57	5.9	0.94	9.7	1.2	12.2	2.0	20.7	2.9	29.8	3.8	38.7	ZC3 Series	98-99
on 60 Hz)	0.27	1.9	0.61	4.2	0.86	5.9	1.4	9.7	1.8	12.2	3.0	20.7	4.3	29.8	5.6	38.7	E-Series, E-Pulse	102-103
* VC based	0.30	3.0	0.67	6.7	0.94	9.4	1.5	15.5	1.9	19.5	3.3	33.1	4.8	47.7	6.2	61.9	PU Economy	100-101
* XC based on 28V	0.15	1.5	0.35	3.4	0.49	4.7	0.80	7.7	1.0	9.7	1.7	16.6	2.5	23.9	3.2	30.9	ZE3 Series	112-115
battery	0.10	1.0	0.22	2.2	0.31	3.1	0.52	5.2	0.65	6.5	1.1	11.0	1.6	15.9	2.1	20.6	ZE4 Series	112-115
	0.07	0.50	0.16	1.12	0.23	1.6	0.38	2.6	0.47	3.2	0.80	5.5	1.2	8.0	1.5	10.3	ZE5 Series	112-115
	0.07	0.30	0.15	0.67	0.21	0.94	0.35	1.5	0.44	1.9	0.74	3.3	1.1	4.8	1.4	6.2	ZE6 Series	112-115
	0.11	1.0	0.25	2.2	0.35	3.1	0.58	5.2	0.73	6.5	1.2	11.0	1.8	15.9	2.3	20.6	ZU4 Series	106-111
	0.06	0.13	0.13	0.29	0.19	0.41	0.30	0.67	0.38	0.84	0.65	1.4	0.94	2.1	1.2	2.7	8000 Series, PE	118-119
Air	0.05	4.0	1.1	9.0	1.6	12.6	2.6	20.6	3.2	26.0	5.5	44.2	8.0	63.6	10.3	82.5	XA Series	124-125
(at 100 psi	1.0	5.9	2.2	13.4	3.1	18.8	5.2	30.9	6.5	39.0	11.0	66.3	15.9	95.5	20.6	123.9	Turbo II Pump	122-123
air pressure)	1.2	7.4	2.7	16.8	3.8	23.6	6.2	38.6	7.8	48.7	13.3	82.9	19.1	119.3	24.8	154.7	PA133	120
	0.09	6.6	0.21	14.9	0.29	20.9	.48	34.3	0.60	43.3	1.0	73.7	1.5	106.0	1.9	137.5	PAM-Series	121
	0.07	0.74	0.16	1.7	0.22	2.4	.36	3.9	0.46	4.9	0.78	8.3	1.1	11.9	1.5	15.5	ZA4 Series	126-127
Gasoline	0.08	0.59	0.19	1.3	0.27	1.9	0.44	3.1	0.56	3.9	0.95	6.6	1.4	9.5	1.8	12.4	ZG5 Series, Briggs	128-129
	0.15	0.59	0.34	1.3	0.47	1.9	0.77	3.1	0.97	3.9	1.7	6.6	2.4	9.5	3.1	12.4	ZG5 Series, Honda	128-129
	0.07	0.30	0.15	0.67	0.21	0.94	0.34	1.5	0.43	1.9	0.74	3.3	1.1	4.8	1.4	6.2	ZG6 Series	130

**No Load** indicates the plunger speed as the plunger extends toward the load (1st stage).

### Formula $V = A \div Q$

 $\mathbf{V}$  (sec/in) =  $\mathbf{A}$  (in<sup>2</sup>)  $\div$   $\mathbf{Q}$  (in<sup>3</sup>/min<sup>)</sup>

V = Cylinder plunger speed in seconds per inch

60 sec 1

Load indicates the plunger speed as the load is lifted at a system pressure of 10,000 psi (2nd stage).

A = Cylinder effective area in square inchesQ = Pump oil flow in cubic inches

**Example:** At what speed **(V)** will the RC308 (30 ton) cylinder move when powered by a ZE3 electric driven pump?

RC308 Cylinder effective area  $\mathbf{A} = 6.50 \text{ in}^2$ ZE3 pump oil flow  $\mathbf{Q}$ , (no load) is 450 in<sup>3</sup>/min  $\mathbf{V} = 6.50 \text{ in}^2 \div 450 \text{ in}^3/\text{min x } 60 = 0.87 \text{ sec/in}$ 

Cylinder Plunger Speed	_	Cylinder Effective Area
(sec/in)	-	Pump Flow Rate





### **Valve Information**

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### Ways

The (oil) ports on a valve. A 3-way valve has 3 ports: pressure (P), tank (T), and cylinder (A). A 4-way valve has 4 ports: pressure (P), tank (T), advance (A) and retract (B).

**Single-acting** cylinders require at least a 3-way valve, and can, under certain instances, be operated with a 4-way valve.

**Double-acting** cylinders require a 4-way valve, providing control of the flow to each cylinder port.

### Positions

The number of control points a valve can provide. A 2-position valve has the ability to control only the advance or retraction of the cylinder. To be able to control the cylinder with a hold position, the valve requires a 3rd position.

### **Center Configuration**

The center position of a valve is the position at which there is no movement required of the hydraulic component, whether a tool or cylinder.



The most common is the **Tandem Center**. This configuration provides for little to no movement of the

cylinder and the unloading of the pump. This provides for minimum heat build-up.

А	В	
T	Τ	
Т	Т	
Ρ	Т	

The next most common is the **Closed Center** configuration, which is used

mostly for independent control of multicylinder applications. This configuration again provides for little to no movement of the cylinder, but also dead-heads the pump, isolating it from the circuit. Use of this type of valve may require some means of unloading the pump to prevent heat build-up.

There are many more types of valves, such as Open Center and Float Center. These valves are used mostly in complex hydraulic circuits and require other special considerations.



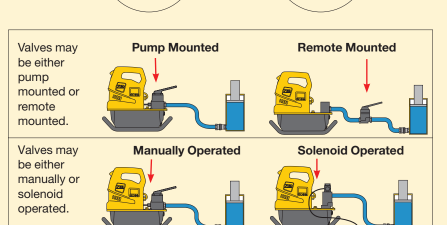
Open Center Float Center

Directional Control Valves

3-Way Valves are used with singleacting cylinders

### 4-Way Valves are used with double-





### Advance Hold Retract



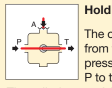
Advance The oil flows from the pump pressure port P to the

cylinder port A: the cylinder plunger will extend.

Single-acting cylinder

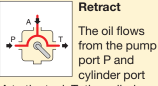
Controlled by a 3-way,

3-position valve.



The oil flows from the pump pressure port P to the tank T.

The cylinder port A is closed: the cylinder plunger will maintain its position.



A to the tank T: the cylinder plunger will retract.

### Double-acting cylinder

Controlled by a 4-way, 3-position valve.



### Advance

The oil flows from the pump pressure port P to the

cylinder port A, and from cylinder port B to tank T: the cylinder plunger will extend.

Hold



The oil flows from the pump pressure port P to the tank

T. The cylinder ports A and B are closed: the cylinder plunger will maintain position.



The oil flows from the pump

pressure port P to cylinder port B, and from cylinder

Retract

port B, and from cylinder port A to tank T: the cylinder plunger will retract.

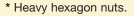
# www.enerpac.com

Hexagon	<b>Nut and</b>	<b>Bolt Sizes</b>
---------	----------------	-------------------



METRIC SIZES						
D	S					
Thread Size	Hexagon Size	Hexagon Size				
D	S	J				
(mm)	(mm)	(mm)				
M 10	17	8				
M 12	19	10				
M 14	22	12				
M 16	24	14				
M 18	27	14				
M 20	30	17				
M 22	32	17				
M 24	36	19				
M 27	41	19				
M 30	46	22				
M 33	50	24				
M 36	55	27				
M 39	60	27 (30)				
M 42	65	32				
M 45	70	-				
M 48	75	36				
M 52	80	36				
M 56	85	41				
M 60	90	46				
M 64	95	46				
M 68	100	50				
M 72	105	55				
M 76	110	60				
M 80	115	65				
M 85	120	70				
M 90	130	70 (75)				
M 95	135	-				
M 100	145	85				
M 105	150	-				
M 110	155	-				
M 115	165	-				
M 120	170	-				
M 125	180	-				
M 130	185	-				
M 140	200	-				
M 150	210	-				

	IMERIAL SIZES								
	S								
Thread	Hexagon	Hexagon							
Size	Size *	Size							
D	S	J							
(in)	(in)	(in)							
<sup>5</sup> /8"	<b>1</b> <sup>1</sup> /16"	1/2"							
3/4"	<b>1</b> <sup>1</sup> /4"	5/8"							
7/8"	<b>1</b> <sup>7</sup> /16"	3/4"							
1"	1 <sup>5</sup> /8"	<sup>3/4</sup> "							
1 <sup>1</sup> /8"	1 <sup>13</sup> /16"	7/8"							
1 <sup>1</sup> /4"	2"	7 <sub>/8</sub> "							
1 <sup>3</sup> /8"	2 <sup>3</sup> /16"	1"							
1 <sup>1</sup> /2" 1 <sup>5</sup> /8"	2 <sup>3</sup> /8" 2 <sup>9</sup> /16"	1"							
1 <sup>3</sup> /4"	2 <sup>3</sup> /4"	1 <sup>1</sup> /4"							
1 <sup>7</sup> /8"	2 <sup>15</sup> /16"	1 <sup>3</sup> /8"							
2"	3 <sup>1</sup> /8"	<b>1</b> 5/8"							
2 <sup>1</sup> /4"	3 <sup>1</sup> /2"	1 <sup>3</sup> /4"							
2 <sup>1</sup> /2"	3 <sup>7</sup> /8"	1 <sup>7</sup> /8"							
2 <sup>3</sup> /4"	4 <sup>1</sup> /4"	2"							
3"	4 <sup>5</sup> /8"	2 <sup>1</sup> /4"							
<b>3</b> <sup>1</sup> /4"	5"	<b>2</b> <sup>1</sup> /4"							





Determine the maximum torque according to the bolt (nut) size and grade. Always consult the manufacturer's instructions or engineering recommendations when making bolted connections.



### IMPORTANT

The hexagon sizes shown in the tables should be used as a guide only. Individual sizes

should be checked before specifying any equipment.



### **BSH-Series Sockets**

Use only Heavy Duty Impact Sockets for power driven torquing equipment, according to ISO2725 and ISO1174; DIN3129 and DIN3121 or ASME-B107.2/1995.

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### **Torque Tightening**

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### **Tightening Methods**

Principally there are two modes of tightening: "Uncontrolled" and "Controlled".

### **Uncontrolled tightening**

Uses equipment and/or procedures that cannot be measured. Preload is applied to a bolt and nut assembly using a hammer and spanner or other types of impact tools.

### **Controlled tightening**

Employs calibrated and measurable equipment, follows prescribed procedures and is carried out by trained personnel.

### **Advantages of Controlled Tightening**

Known, controllable and accurate bolt loads

Employs tooling with controllable outputs and adopts calculation to determine the required tool settings.

### Uniformity of bolt loading

Especially important on gasketed joints as an even and consistent compression is required for the gasket to be effective.

### Safe operation following prescribed procedures

Eliminates the dangerous activities of manual uncontrolled tightening and requires that the operators be skilled and follow procedures.

### Reduces operational time resulting in increased productivity

Reduces tightening time and operator fatigue by replacing manual effort with the use of controlled tooling.

### Reliable and repeatable results

Using calibrated, tested equipment, following procedures and employing skilled operators achieves known results consistently.

### The right results first time

Many of the uncertainties surrounding in-service joint failures are removed by ensuring the correct assembly and tightening of the joint are carried out the first time.



### **Bolting Integrity Software**

A comprehensive on-line software solution for Bolted Joint integrity.

Integral databases hold data for:

- ASME B16.5, ASME B16.47, API 6A and API 17D flanged joints
- Common gasket materials and configurations
- Comprehensive range of bolt materials
- Comprehensive range of lubricants
- Enerpac's Controlled Bolting Equipment including: Torque Multipliers, Hydraulic Wrenches and Bolt Tensioning tools

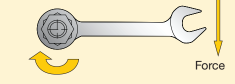
Custom Joint information can also be entered.

The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application data sheet and Joint completion report.

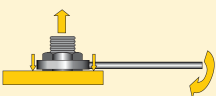
www.enerpac.com

### **Torque Tightening**

### Turning movement



Stretch of Fastener (Pre-load)



### What is Torque?

It is a measure of how much force acting on an object which causes that object to rotate.

### What is Torque Tightening?

The application of preload to a fastener by the turning of the fastener's nut.

### Torque Tightening and Preload

The amount of preload created when torquing is largely dependant on the effects of friction.

Principally there are three different "torque components":

- torque to stretch the bolt
- torque to overcome the friction in bolt and nut threads
- torque to overcome friction at the nut spot face (bearing contact surface).

### **Torque Tightening**



### Preload (residual load) = Applied Torque minus Frictional Losses

### Lubrication Reduces Friction

Lubrication reduces the friction during tightening, decreases bolt failure during installation and increases bolt service life. Variation in friction coefficients affect the amount of preload achieved at a specified torque. Higher friction results in less conversion of torque to preload. The value for the friction coefficient provided by the lubricant manufacturer must be known to accurately establish the required torque value.

Lubricant or anti-seizure compounds should be applied to both the nut bearing surface and the male threads.

When torquing it is common to tighten

only one bolt at a time, this can result

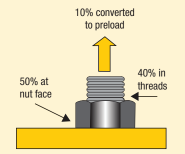
in Point Loading and Load Scatter. To

avoid this, torque is applied in stages

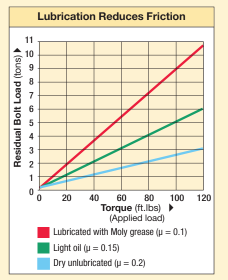
following a prescribed pattern:

**Torque Procedure** 

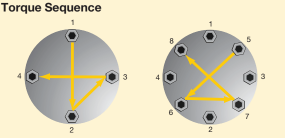
### **Frictional Losses**



Frictional Losses (dry steel bolt)

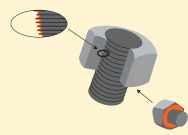


Example of how a lubricant can reduce the effect of friction and convert more torque to bolt preload.



- Step 1 Spanner tight ensuring that 2 - 3 threads extend above nut.
- Step 2 Tighten each bolt to onethird of the final required torque following the pattern as shown above.
- Step 3 Increase the torque to twothirds following the pattern shown above.

- Step 4 Increase the torque to full torque following the pattern shown above.
- Step 5 Perform one final pass on each bolt working clockwise from bolt 1, at the full final torque.



Friction points should always be lubricated when using the torque tightening method.



### Select the Right Wrench

Choose your Enerpac torque wrench using the untightening rule of thumb:

- When loosening a nut or bolt more torque is usually required than when tightening.
- For general conditions it can take up to 21/2 times the input torque to breakout.
- Do not apply more than 75% of the maximum torque output of the tool when loosening nuts or bolts.

### Conditions of bolted joints

- Humidity corrosion (rust) requires up to twice the torque required for tightening.
- Sea water and chemical corrosion requires up to 21/2 times the torque required for tightening.
- Heat corrosion requires up to 3 times the torque required for tightening.



### **Breakout Torque**

When loosening bolts a torque value higher than the tightening torgue is normally required.

This is mainly due to corrosion and deformations in the bolt and nut threads.

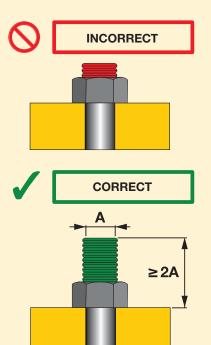
Breakout torque cannot be accurately calculated, however, depending on conditions it can take up to 21/2 times the input torque to breakout.

The use of penetrating oils or anti-seize products is always recommended when performing breakout operations.



### ENERPAC. 2

#### **Tensioning requires longer bolts**



### What is Bolt Tensioning?

Tensioning is the direct axial stretching of the bolt to achieve **preload**. Inaccuracies created through friction are eliminated. Massive mechanical effort to create torque is replaced with simple hydraulic pressure. A uniform load can be applied by tensioning multiple studs simultaneously. Tensioning requires longer bolts, and a seating area on the assembly around the nut. Tensioning can be done using detachable Bolt Tensioners or Hydraulic Nuts.

Preload (residual load) = Applied Load minus Load Losses

### What is Load Loss?

**Load loss** is a loss of bolt elongation depending on factors such as thread deflections, radial expansion of the nut, and embedding of the nut into the contact area of the joint. Load loss is accounted for in calculation and is added to the preload value to determine the initial **Applied Load**. The preload depends on Applied Load and Load Loss (load loss factor).

# 1

### **GLOSSARY OF TERMS**

**Applied Load:** The load applied to a bolt during tensioning which includes an allowance for Load Loss.

**Bolt Tensioning:** A method of controlled tightening which applies preload to a bolt by stretching it axially.

**Breakout Torque:** The amount of torque required to loosen a tightened bolt. (Usually more torque is required to loosen a bolt than was used to tighten it.)

**Elastic Range:** The range on a bolt's stress / strain curve where stress is directionally proportional to strain.

Load Loss: The losses in a bolt which occur on transfer of load from a tensioning device to the bolt assembly (these may arise from phenomena such as thread deflection and embedding of the nut to the contact area of the joint, and is calculated as a factor of the length to diameter ratio of the bolt).

Load Scatter: The spread of differing loads in a sequence of bolts after they have been loaded. It is mostly due to the elastic interaction of the bolts and the joint member; as subsequently tightened bolts further compress the joint, previously tightened bolts are subject to some relaxation.

**Plastic Range:** The range on a stress/strain curve where the tensile load applied to a bolt results in permanent deformation.

**Preload:** The load in a bolt immediately after it has been tightened.

**Proof Load:** Proof load is often used interchangeably with Yield Strength but is usually measured at 0.2% plastic strain.

**Tensile Point:** The point at which the tensile loading on a bolt causes the bolt to rupture.

**Torque Tightening:** The application of Preload to a bolt by turning of the bolt's nut.

**Ultimate Strength:** The maximum tension which can be created by tensile load on a bolt.

**Yield Strength:** The point at which a bolt begins to plastically deform under tensile loading.

**NOTE:** Bolt is used as a generic term for a threaded fastener.

### Manufacturer's rating of pressure and load are maximum safe limits. Good practice encourages using only 80% of these ratings!

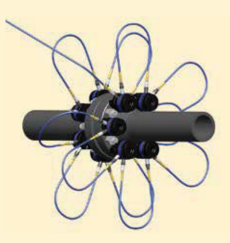
### **Tensioning Operation**

Tensioning permits the simultaneous tightening of multiple bolts; the tools are connected in sequence via a high-pressure hose assembly to a single pump unit. This ensures each tool develops the exact same load and provides a uniform clamping force across the joint. This is especially important for pressure containing vessels requiring even gasket compression to affect a seal.

### **General Procedure**

- Step 1: The bolt tensioner is fitted over the stud
- Step 2: Hydraulic pressure is applied to the tensioner which then stretches the stud.
- Step 3: The Stud's nut is wound down against the joint face
- Step 4: Pressure is released and the tool removed.

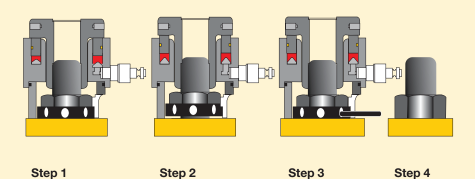
The bolt behaves like a spring, when the pressure is released the bolt is under tension and attempts to contract, creating the required clamping force across the joint.

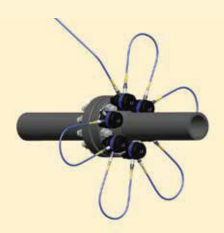


**Tensioning** 

### Set-up using a 100% tensioning procedure

All bolts are tensioned simultaneously.





### Set-up using a 50% tensioning procedure

Half the bolts are tensioned simultaneously, the tools are relocated on the remaining bolts and they are subsequently tensioned.

### Less than 100% Tensioning

Not all applications allow for the simultaneous fit of a tensioning device on each bolt, in these cases at least two tensioning pressures are applied. This is to account for a load loss in those bolts already tensioned as the next sets are tightened. The load losses are accounted for in calculation and a higher load is applied to allow the first sets to relax back to the target preload.



#### **Read Instruction Manuals**

Please refer to the product Instruction Sheets for safe use guidelines and detail on the correct set up and operation of the equipment.

### **ENERPAC 4**15

# **Bolting Integrity Software**

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Enerpac Bolting Integrity Software Solutions play a key role in implementing and managing an Integrity Program for bolted connections. The software is used extensively within Enerpac and increasingly by a wide range of clients worldwide often interfacing with maintenance, construction and commissioning management systems.

- First developed over 20 years ago, we have continued to update and enhance the software based on user feedback, technology advances and our roles on industry standard committees, to produce the most comprehensive suite of joint integrity software available.
- Recommended bolt loads for standard joints are derived from independently verified calculation methods and traceable back to standards

### Integral databases hold data for:

- ASME B16.5, ASME B16.47, API 6A and API 17D flanged joints
- Common gasket materials and configurations
- Comprehensive flange and bolt materials
- Comprehensive range of lubricants
- Enerpac controlled bolting equipment includes torque, multipliers, hydraulic wrenches and bolt tensioners.
- · Custom joint information can also be entered.

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### ▲ Standard flange calculation menu (INFORMATE)

### The Enerpac Bolting Software Suite includes:

- **Bolt-Up** Online bolt load calculator. Free access and use on www.enerpac.com.
- INFORMATE Advanced calculation and procedure software. Contact Enerpac for user licenses and dedicated support.
- **iDMS Integrity Data Management System** A complete Integrity Assurance project management package for managing bolted joints from cradle to grave. Contact Enerpac for user licenses and dedicated support.

### Bolt-Up

**Bolt-Up** is a simple to use online calculator, built upon the Informate calculation engine, providing reliable, repeatable bolt loads for:

- Carbon steel weldneck ANSI 16.5 standard flanges, using a limited range of bolt materials; selected gasket options and a fixed lubrication value.
- Inputting basic joint configuration information allows Bolt-Up to determine: bolt load; bolt stress and the required torque. These outputs are displayed alongside basic flange and bolt information e.g. joint thickness and bolt size/quantity.



### **Bolting Integrity Software**

The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application data sheet and Joint completion report.

This software includes the following hydraulic tool selections:

- S, W, RSL, DSX and HMT Torque Wrenches,
- HM-Series HydraMax<sup>®</sup>, GT-Series Bolt Tensioners, and EAJ-Series AquaJack Subsea Tensioners

Software Model No.	INFORMATE Subscriptions Contact Enerpac for details			
BS01PP Bolting software 1 person purchase				
BS01PAS	Bolting software 1 person annual support			
BS05PP	Bolting software 5 person purchase			
BS05PAS	Bolting software 5 person annual support			



<b>Bolting</b>	<b>Integrity</b>	Software
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▲ Engineered Joint menu (INFORMATE)

#### **INFORMATE Bolt Load Calculation Software**

INFORMATE can be used on a huge range of flanged joints and clamped connections in virtually any situation from process piping to custom-designed flange connections.

- Calculate bolt loads and stresses, determine tooling pressures for Enerpac torque and tensioning equipment; analyse existing connections and test custom designed connections.
- Extensive material database covering all common standards:
  - Common and industry specific lubricants
  - 200+ bolting materials
  - 500+ flange materials
  - 60+ gasket materials
- Engineered Joint Calculation Features allows for different types of bolted application for non-circular or structural applications.
- Installed direct to the desktop or accessed via the internet, Informate is available in a single version that is configurable to client requirements and includes multiple international standards and the latest and forthcoming regulatory data, when taken with a maintenance package.



▲ Clamp menu (INFORMATE)

#### Integrity Data Management System (iDMS)

iDMS is a flexible data management and activity planning system specifically for use on assets featuring bolted connections.

Designed to store the entire lifecycle data relating to every critical bolted joint on an installation, it aids planning, ensures joint integrity, as well as reducing construction and maintenance schedules and costs.

- Provides managers and technicians with essential information about joint components used in assembly, in addition it specifies the tools and the torque or tension values to deliver a leak-free joint.
- Allows planner and maintenance engineers to rapidly build packages of work complete with all documentation and then track them to completion
- Whenever a joint is worked on, all of the previous history and experience of that joint is available, allowing any particular requirements of the joint to be taken into account proactively prior to joint assembly and tightening.

iDMS Custom Tailored Solutions available to meet client needs, for example:

- Embedded Informate bolted joint calculator
- Export and import of data to asset management systems
- Exporting data to populate customer documentation
- · Color coding of the joint provides an instant review of the status

### **Contact Enerpac for User License**

### **Enerpac Academy**

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The Enerpac Academy is our in-house training program, offering Enerpac product operators and maintenance staff the opportunity to be trained in the safe use and maintenance of high-pressure hydraulic tools.

Operating these tools requires sound knowledge of how they work and how they should be maintained. Correct use of these tools increases safety and reduces risk – both for the operator and the environment in which the tools are used. Having the right training enables the operator to use the tools safely and properly.



### **Enerpac Academy**

- · Safety focus for operators, tools and environment
- Dedicated in-house Enerpac training centers
- Both standard training courses and specialized training services
- Highly experienced training staff
- Develops alternative training options such as
  - eLearning modules
  - vLearning sessions
  - Instructional videos

# In-house Training Centers



Do you work with high-pressure hydraulic tools on a regular basis or even every day? The training courses are designed to be highly interactive with a strong hands-on element. Each training course is led by a qualified trainer, an Enerpac specialist capable of providing high quality training. A written or practical exam is part of certain training courses.

### **Training Center Locations**



- Columbus, Wisconsin (USA)
- Ede (The Netherlands)
- Bangalore (India)
- Singapore
- Sydney (Australia)

Enerpac Academy offers a meticulously compiled training program covering tool knowledge, repairs and maintenance, and safe operation of Enerpac hydraulic tools. If you would like to schedule a training course, please contact Enerpac for a training calendar, application form, and brochure at www.enerpac.com.

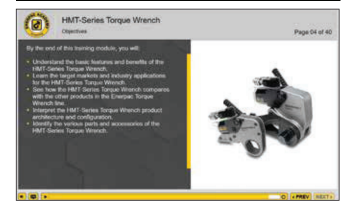
# The Power of Knowledge

### **In-Person Training**



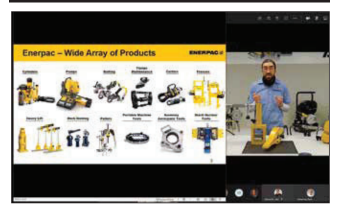
- Highly experienced training staff
- Class sizes range from 8 to 20, depending on class and location
- Commercial Sales, Service and Repair Class capabilities
- Most classes consist of theoretical and handson training

### eLearning Modules



- Enerpac Training available on "your" schedule
- Courses available to support New Product Launches, Product Awareness Training and Enerpac Academy Courses
- Available to external viewers through Enerpac's "LDMS" system

### vLearning Sessions



- · Interactive training available on-line
- Sessions contain Technical Presentations, Hands-on product demos and end with a Q&A session
- Classes cover many topics, such as Product Operational information and Service & Repair Training
- Look for scheduling and registration details on www. Enerpac.com



- Informational videos created with Enerpac Academy Training processes in-mind
- Topics range from product "how-to" videos to application and operational videos
- Videos are available on the Enerpac "You-Tube" channel and other venues, where appropriate

### **Enerpac Worldwide Locations**

### ENERPAC. 🖉

### http://www.enerpac.com/en/enerpac-locations

### Australia and New Zealand

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