





CONTROLLED TIGHTENING and LOOSENING

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Bolting Solutions

ENERPAC.

The Enerpac ATM-Series Flange Alignment

rotational misalignment without additional

Tools are developed to rectify twist and

stress in pipelines. Hydraulic cylinders, jacks and lifting wedges can also be used

to assist in positioning and aligning.

Solution:

Flange Alignment Tools

ATM-Series, Flange Alignment Tools



E-Series, Manual Torque Multipliers



Misaligned joints

Joints must be pulled together and correctly aligned prior to tightening. Current methods of manipulation tend to be dangerous and involve a high degree of manual lifting using slings, hooks and lifting gear. These methods can damage joint components, are time consuming in setup and disassembly, operational time and the amount of manpower required.

Controlled tightening when external power is unavailable

Applications are often located where external power sources to drive air or electric powered tools are unavailable but controlled bolting is required, typically at values higher than an operator can generate using manual wrenches.

Solution: Manual Torque Multipliers

Enerpac E-Series manual torque multipliers offer a range of output torques from manual inputs that can easily be achieved by an operator, providing accurate, efficient torque multiplication for make-up or breakout of joint fasteners.

S and W-Series, Torque Wrenches



PTW-Series, Torque Wrenches



Industrial Applications

Controlled tightening of multiple sized fasteners for industrial applications.

Solution: Hydraulic Torque Wrenches

Enerpac hydraulic torque wrenches are professional tools for industrial applications. Truly versatile tools which utilize standard Impact Sockets, optional direct Allen-Key Drives or interchangeable hexagon cassettes to provide controlled tightening of multiple sized fasteners per tool. Optional accessories further extend the application range of these products.

General Applications

Applications that require controlled bolting, feature a high volume of fastenings, and offer access to an air compressor for the pneumatic torque wrench.

Solution: Pneumatic Torque Wrenches

Enerpac PTW-Series pneumatic torque wrenches are fast, easy to use and highly accurate. They feature a rugged low friction gearbox, a quiet air motor and a low vibration design for maximum uptime and ease of use.

Bolting Solutions

Controlled Bolting

Increasing Health and Safety, Environmental and Productivity requirements demand even and parallel joint closure to ensure a sound assembly, especially on pressure containing vessels. This often requires the simultaneous tightening of multiple fasteners.

Solution: Hydraulic Bolt Tensioners

Enerpac GT-Series Bolt Tensioners can achieve accurate preload in single or multiple fastener applications simultaneously, without inducing rotational twist or contending with the uncertainties of friction and lubrication.

GT-Series, Bolt Tensioners



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.

Joint Separation

Separation of stubborn joints for inspection and maintenance, particularly those fitted with ring grooves or those with external forces acting on them are often difficult to separate. The use of hammers and wedges, chain blocks and lever bars can damage joint components and present a potential safety risk.

Pumps and Accessories

A wide range of pumps and accessories are available including: manual, air and electrically operated pump units, hoses, gauges, manifolds and fittings.

Solution: Hydraulic Nut Cutters

Nut splitting with the NC and NS-Series Hydraulic Nut Cutters 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.

NC and NS-Series, Nut Cutters



Solution: Parallel Wedge Spreaders

The FSH, FSM-Series parallel wedge spreaders offer controlled separation without bending or risk of slipping from the joint. The FS-Series spreaders are ideally suited to flanged joint applications.

FSH, FSM-Series, Wedge Spreaders



Pumps and Accessories



E-Series, Manual Torque Multipliers



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 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).



 Enerpac Reaction Bar Torque Multiplier E393 used to manually torque bolts up to 4300 Nm.

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.



Heavy Duty Sockets

Use only Heavy Duty Impact Sockets for power driven torquing equipment, according to IS02725 and IS01174; DIN3129 and

DIN3121 or ASME-B107.2/1995.

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SELECTION CHART

Torque Multiplier Type	Output Capa	Torque acity	Model Number
	(Nm)	(Ft.lbs)	
	1015	750	E290PLUS
Reaction	1355	1000	E291
Bar	1625	1200	E391
Multiplier	2980	2200	E392
	4340	3200	E393
	2980	2200	E492
Reaction	4340	3200	E493
Plate	6780	5000	E494
Multiplier	10.845	8000	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.

Selector Pawl

Shearable Square Drive

falling off bolt.

Models with anti-backlash protection have directional selector pawls. Set the pawl for clockwise or counter-clockwise rotation.

Provides overload protection on E300- and

E400-series multiplier's power train by

shearing at 103-110% of rated capacity.

Internal shear pin prevents tool from

Use Reaction Bar Models:

- · where space is limited
- where multiple reaction points are available
- when portability is desirable.

Use Reaction Plate Models:

- above 3.200 Nm output torque
- on flanges and applications where neighboring bolt or nut is available to react against
- when extreme reaction forces are generated.



Maximum Output Torque: 1015 - 10.845 Nm

Torque Ratio: 3:1 - 52:1

Multiplier Output Ratio Accuracy:

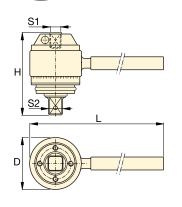




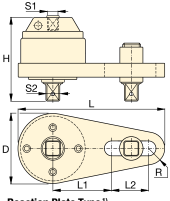
CAUTION!

Never use impact type air tools for power driving torque multipliers. Torque multiplier

drive train damage will occur.



Reaction Bar Type 1)



Angle-of-Turn Protractor

degrees of rotation.

E391, E392 and E393 models include

an angle-of-turn protractor (scale)

measuring of a specific number of

turn" method. Allows accurate

to tighten fasteners using a "torque

Reaction Plate Type¹⁾

Hydra Enerp of squ casse

Hydraulic Torque Wrenches

Enerpac offers a complete range of square drive and hexagon cassette torque wrenches.

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6

Input [•]	Forque	Torque Ratio	Input Female		utput Male quare Drive	Overload Anti- Dimensions (mm) Protection Backlash			i	Model Number					
(Nm)	(Ft.lbs)		Square Drive S1 (inch)	S2 (inch)	Replaceable Shear Drive Model No.			D	н	L	L1	L2	R	(kg)	
338	250	3:1	1⁄2	3⁄4	-	No	No	71	84	218	-	-	-	1,8	E290PLUS
451	333	3:1	1⁄2	3⁄4	-	No	No	71	84	442	-	-	-	2,5	E291
271	200	6:1	1⁄2	3⁄4	E391SDK	Yes	No	100	102	498	-	-	-	4,1	E391
220	162	13,6 : 1	1⁄2	1	E392SDK	Yes	Yes	103	146	498	-	-	-	6,9	E392
235	173	18,5 : 1	1⁄2	1	E393SDK	Yes	Yes	103	165	498	-	-	_	8,3	E393
220	162	13,6 : 1	1⁄2	1	E392SDK	Yes	Yes	124	140	356	140	124	32	7,8	E492
235	173	18,5 : 1	1⁄2	1	E393SDK	Yes	Yes	124	163	356	140	124	32	8,9	E493
256	189	26,5 : 1	1⁄2	1½	E494SDK	Yes	Yes	143	222	378	178	89	41	15,4	E494
209	154	52 : 1	1⁄2	1½	E495SDK	Yes	Yes	148	293	387	178	89	48	22,8	E495

¹⁾ 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.

Square Drive Hydraulic Torque Wrenches

Shown: S3000X



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 with gloves on
- 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 ¹⁾

Accuracy

- Constant torque output provides accuracy of ±3% across full stroke
- Optional Angle-of-Turn Indicator provides measurement of rotation.





000X SWH10A SWH10S SWH10EA ²⁾

²⁾ SWH10EA is an eyebolt handle.



S25000X

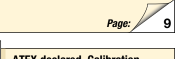
TSP - Pro Series Swivel

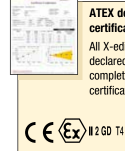
The optional tilt and swivel manifold with robust interlocking design provides 360° X-axis rotation and 160° Y-axis rotation.

How to Order 1)

Factory fitted to S-Series (X-Edition) wrenches: Insert a "P" prior to the "X" in the tool model number, example: **S1500PX**.

Order as an accessory using the model number: **TSP300**, which can be fitted to existing S-Series (X-Edition) wrenches. Includes male and female couplers.



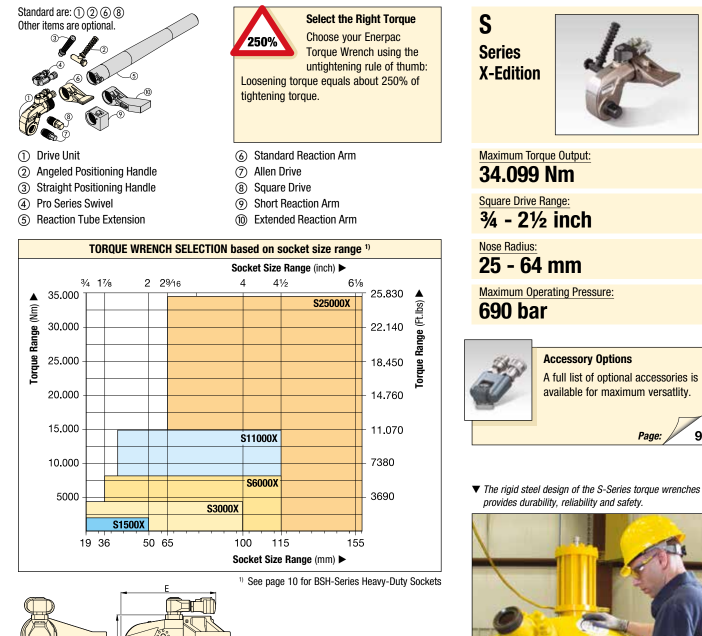


ATEX declared. Calibration certificate included.

All X-edition tools are CE - ATEX declared and are shipped complete with a calibration certificate.

¹⁾ 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, Square Drive Torque Wrenches



provides durability, reliability and safety.

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Page:



	l Torque O bar	Minimun at 69		Squ Size (inch)	Model Nr. (included with wrench)	Angle-of-Turn Model Nr. (optional)	Torque Wrench Model Number ²⁾	ch Dimensions (mm)								
(Nm)	(Ft.lbs)	(Nm)	(Ft.lbs)			O'	1 m	A	В	С	D	E	F	G	Н	(kg)
1952	1440	195	144	3⁄4	SD15-012	A0T15	S1500X	39	65	108	97	136	25	70	129	3,2
4373	3225	438	323	1	SD30-100	A0T30	S3000X	48	78	135	128	173	33	90	161	5,6
8338	6150	834	615	11⁄2	SD60-108	A0T60	S6000X	55	92	169	157	192	40	110	188	9,2
15.151	11.175	1516	1118	11⁄2	SD110-108	A0T110	S11000X	72	114	197	190	228	50	133	229	15,8
34.099	25.150	3410	2515	21⁄2	SD250-208	A0T250	S25000X	89	143	246	244	287	64	182	295	32,2

²⁾ To order a S-Series (X-edition) torque wrench fitted with a TSP300 tilt and swivel manifold, insert a "P"prior to the "X" in the tool model number, example: S1500PX. See page 80 for pressure versus torque charts.

7 ENERPAC.

SDA-Series, Allen Key Drives

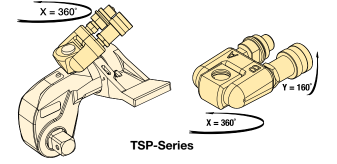


1/2 481 SDA15-008 66 14 644 SDA15-14 66 5500X (1952 Nm) 936 SDA15-010 67 17 1152 SDA15-17 68 76 1952 SDA15-010 77 19 1607 SDA15-24 74 1 1952 SDA15-010 77 24 1952 SDA15-24 74 5 936 SDA30-010 77 17 1152 SDA30-17 77 76 1952 SDA15-014 78 22 2488 SDA30-19 79 53000X 76 2569 SDA30-102 88 27 4373 SDA30-27 85 74 4373 SDA30-104 89 30 4373 SDA30-30 67 74 4373 SDA60-101 85 17 1152 SDA60-17 86 74 2569 SDA60-104 92 22 2488 SDA60-22 91 86000X 13830 </th <th></th> <th></th> <th></th> <th>34.0</th> <th>m Torque : 99 Ni Drive Rang</th> <th></th> <th></th> <th>Fo S</th> <th>r -Serio</th> <th>es 👔</th> <th><u>III</u></th> <th></th>				34.0	m Torque : 99 Ni Drive Rang			Fo S	r - Seri o	es 👔	<u>III</u>		
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		-	-	-	-	85	34.099	SDA250-85					

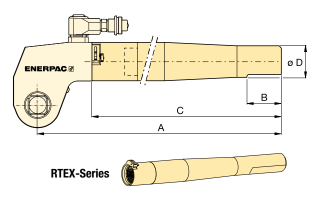
Accessories for S-Series Torque Wrenches

TSP-Series, **Pro Series Swivels**

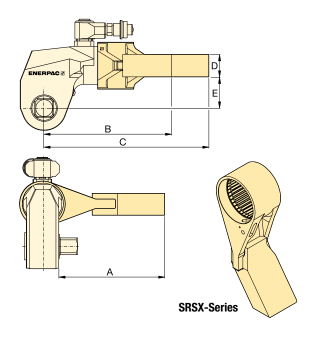
- Featuring Tilt and Swivel technology
- 360° X-axis and 160° Y-axis rotation
- Increases tool fit in restricted access areas
- Simplifies hose placement
- Includes male and female Spin-On couplers.



RTEX-Series, Reaction Tube Extensions



SRSX-Series, Extended Reaction Arms







For Torque Wrench Model Number	Model Number *	Maximum Pressure (bar)	(kg)
S1500X, S3000X, S6000X, S11000X, S25000X	TSP300	690	0,2

To order an S-series wrench fitted with the TSP swivel, add suffix "P" to the model number. Example: **S1500PX**. TSP-swivel includes male (TH-630) and female (TR-630) couplers. * 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.enerpac.com

• Full torque rated

• Increases tool fit in restricted access areas.

For Torque Wrench Model Number	Model Number		Dimensions (mm)								
		A B C D									
S1500X	RTE15X	706	152	636	58	4,6					
S3000X	RTE30X	733	152	647	57	5,5					
S6000X	RTE60X	747	152	659	65	7,7					
S11000X	RTE110X	769	152	675	76	11,2					
S25000X	RTE250X	813 152 685 100									

* Weights indicated are for the accessories only and do not include the wrench.

• Lightweight interchangeable design.

For Wrench	Max. Torque	Model Number		Dime	nsions (n	nm)		À
Model	(Nm)		А	В	С	D	E	(kg) *
	1801	SRS151X	94	86	127	24	34	0,8
S1500X	1641	SRS152X	119	97	138	24	34	1,0
	1533	SRS153X	145	109	148	24	34	1,2
	3918	SRS301X	111	106	168	34	48	1,6
S3000X	3712	SRS302X	137	117	182	34	48	2,0
	3574	SRS303X	162	132	198	34	48	2,5
	7842	SRS601X	138	128	192	39	62	2,3
S6000X	7454	SRS602X	163	144	207	39	62	2,7
	7175	SRS603X	189	159	222	39	62	3,4
	14.650	SRS1101X	149	157	232	46	76	4,4
S11000X	13.957	SRS1102X	175	172	247	46	76	5,1
	13.391	SRS1103X	200	187	261	46	76	5,8
	33.538	SRS2501X	183	209	295	50	100	7,6
S25000X	32.049	SRS2502X	208	222	310	50	100	8,4
	30.750	SRS2503X	233	236	326	50	100	10,0

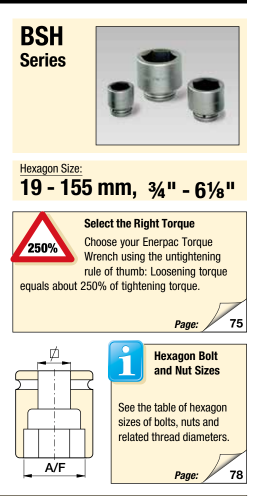
* Weights indicated are for the accessories only and do not include the wrench.

BSH-Series, Heavy-Duty Sockets

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- Heavy-duty impact sockets
- Supplied with "Pin and Ring"

	METRIC SOCKETS												
34" Squar	e Drive	1" Square	e Drive	1½" Squa	re Drive	2½" Squa	re Drive						
Model	A/F	Model	A/F	Model	A/F	Model	A/F						
Number	(mm)	Number	(mm)	Number	(mm)	Number	(mm)						
BSH7519	19	BSH1019	19	BSH1536	36	BSH2565	65						
BSH7524	24	BSH1024	24	BSH15163	41	BSH2570	70						
BSH7527	27	BSH1027	27	BSH1546	46	BSH2575	75						
BSH7530	30	BSH1030	30	BSH1550	50	BSH2580	80						
BSH7532	32	BSH1032	32	BSH1555	55	BSH2585	85						
BSH7536	36	BSH1036	36	BSH1560	60	BSH2590	90						
BSH75163	41	BSH10163	41	BSH1565	65	BSH2595	95						
BSH7546	46	BSH1046	46	BSH1570	70	BSH25100	100						
BSH7550	50	BSH1050	50	BSH1575	75	BSH25105	105						
-	-	BSH1055	55	BSH1580	80	BSH25110	110						
-	Ι	BSH1060	60	BSH1585	85	BSH25115	115						
-	-	BSH1065	65	BSH1590	90	BSH25120	120						
-	Ι	BSH1070	70	BSH1595	95	BSH25125	125						
-	-	BSH1075	75	BSH15100	100	BSH25135	135						
-	-	BSH1080	80	BSH15105	105	BSH25140	140						
-	-	BSH1085	85	BSH15110	110	BSH25145	145						
-	-	BSH1090	90	BSH15115	115	BSH25150	150						
-	-	BSH1095	95	-	-	BSH25155	155						
-	-	BSH10100	100	-	-	-	-						



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POWERFUL SOLUTIONS. GLOBAL FORCE.

	IMPERIAL SOCKETS												
34" Squar	e Drive		1" Squ	are Drive			1½" Sq	uare Drive			2½" Sq	uare Drive	
Model Number	A/F (inch)	Model Number	A/F (inch)	Model Number	A/F (inch)	Model Number	A/F (inch)	Model Number	A/F (inch)	Model Number	A/F (inch)	Model Number	A/F (inch)
BSH7519	3⁄4"	BSH1019	3⁄4"	BSH10231	2 ⁵ /16"	BSH15144	1 ⁷ /16"	BSH15281	2 ¹³ /16"	BSH25244	2 ⁷ /16"	BSH25419	4 ³ /16"
BSH75088	7⁄8"	BSH10088	7⁄8"	BSH10238	2 3⁄8"	BSH1538	1 ½"	BSH15288	2 1/8"	BSH25250	2 1⁄2"	BSH25425	4 1⁄4"
BSH75094	¹⁵ / ₁₆ "	BSH10094	¹⁵ / ₁₆ "	BSH10244	2 ⁷ /16"	BSH15156	1 ⁹ /16"	BSH1575	2 ¹⁵ /16"	BSH2565	2 ¹³ /16"	BSH25110	4 ⁵ /16"
BSH7527	1 ¹ /16"	BSH1027	1 ¹ /16"	BSH10250	2 1⁄2"	BSH15163	1 5⁄8"	BSH15300	3"	BSH25263	2 5⁄8"	BSH25438	4 3⁄8"
BSH7530	1 ³ /16"	BSH1030	1 ³ /16"	BSH1065	2 ⁹ /16"	BSH1543	1 ¹¹ / ₁₆ "	BSH15306	3 ¹ /16"	BSH25269	2 11/16"	BSH25450	4 1⁄2"
BSH75125	1 ¼"	BSH10125	1 ¼"	BSH10263	2 5⁄8"	BSH15175	1 ³ ⁄4"	BSH15313	3 1⁄8"	BSH2570	2 3⁄4"	BSH25463	4 5⁄8"
BSH75131	1 ⁵ /16"	BSH10131	1 ⁵ /16"	BSH10269	2 11/16"	BSH1546	1 ¹³ / ₁₆ "	BSH15319	3 ³ /16"	BSH25281	2 11/16"	BSH25475	4 ¾"
BSH7535	1 ¾"	BSH1035	1 ³ ⁄8"	BSH1070	2 ³ ⁄4"	BSH15188	1 7⁄8"	BSH15325	3 ¼"	BSH25288	2 7⁄8"	BSH25488	4 7⁄8"
BSH75144	1 ⁷ /16"	BSH10144	1 ⁷ /16"	BSH10281	2 ¹³ /16"	BSH15194	1 ¹⁵ /16"	BSH15338	3 3⁄8"	BSH2575	2 ¹⁵ /16"	BSH25500	5"
BSH7538	1 ½"	BSH1038	1 ½"	BSH10288	2 7⁄8"	BSH15200	2"	BSH15350	3 1⁄2"	BSH25300	3"	BSH25513	5 1⁄8"
BSH75156	1 ⁹ /16"	BSH10156	1 ⁹ /16"	BSH1075	2 ¹⁵ /16	BSH15206	2 ¹ /16"	BSH15363	3 5⁄8"	BSH25306	3 ¹ /16"	BSH25519	5 ³ /16"
BSH75163	1 5⁄8"	BSH10163	1 5⁄8"	BSH10300	3"	BSH15213	2 1⁄8"	BSH1595	3 ¾"	BSH25313	3 1⁄8"	BSH25525	5 1⁄4"
BSH7543	1 ¹¹ /16"	BSH1043	1 ¹¹ /16"	BSH10306	3 ¹ /16"	BSH15219	2 ³ /16"	BSH15388	3 1⁄8"	BSH25319	3 ³ /16"	BSH25538	5 ¾"
BSH75175	1 ¾"	BSH10175	1 ³ ⁄4"	BSH10313	3 1⁄8"	BSH15225	2 1⁄4"	BSH15100	3 ¹⁵ /16"	BSH25325	3 1⁄4"	BSH25140	5 1⁄2"
BSH7546	1 ³ /16"	BSH1046	1 ¹³ /16"	BSH10319	3 ³ /16"	BSH15231	2 ⁵ /16"	BSH15400	4"	BSH25338	3 3⁄8"	BSH25575	5 3⁄4"
BSH75188	1 7⁄8"	BSH10188	1 7⁄8"	BSH10325	3 1⁄4"	BSH15238	2 ¾"	BSH15105	4 1⁄8"	BSH25350	3 1⁄2"	BSH25150	5 7⁄8"
BSH75194	1 ¹⁵ /16"	BSH10194	1 ¹⁵ /16"	BSH10338	3 ¾"	BSH15244	2 ⁷ /16"	BSH15419	4 ³ / ₁₆ "	BSH25363	3 5⁄8"	BSH25600	6"
BSH75200	2"	BSH10200	2"	BSH10350	3 1⁄2"	BSH15250	2 1⁄2"	BSH15425	4 1⁄4"	BSH2595	3 3⁄4"	BSH25613	6 1⁄8"
-	-	BSH10206	2 ¹ /16"	BSH10363	3 5⁄8"	BSH1565	2 ⁹ /16"	BSH15110	4 ⁵ /16"	BSH25388	3 1/8"	-	-
-	-	BSH10213	2 1⁄8"	BSH1095	3 ¾"	BSH15263	2 5⁄8"	BSH15438	4 ¾"	BSH25100	3 ¹⁵ /16"	-	-
-	-	BSH10219	2 ³ /16"	BSH10388	3 1⁄8"	BSH15269	2 11/16"	BSH15450	4 1⁄2"	BSH25400	4"	-	-
-	-	BSH10225	2 1⁄4"	-	-	BSH1570	2 3⁄4"	BSH15463	4 %"	BSH25105	4 1⁄8"	-	-

Bolting Application Ideas

Enerpac professional series steel torque wrenches provide reliable controlled tightening solutions across the industry.

S3000X Square Drive Torque Wrench on wind tower erection and maintenance

S3000X used to connect wind tower segments during assembly and maintenance. A robust but compact solution is required for tightening of bolts 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 was selected as it 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. These 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 are chosen as they provide a large angle of nut rotation per stroke, offering speed and accuracy in a compact ergonomic tool.

Low Profile Hexagon Torque Wrenches



Shown: W4206X hexagon cassette with W4000X drive unit (rear model shows optional straight handle)



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
- Quick and easy disassembly for maintenance without special tools
- Include robust handle which mounts on both sides and the tops of cassettes to allow for extra maneuverability

Versatility

- Available with optional enhanced tilt and swivel TSP300 manifold for horizontal and vertical maneuverability, with greater durability ¹⁾
- X-Edition drive units, cassettes and most accessories are compatible with standard edition tools ¹⁾
- Drive unit compatible with UltraSlim and WCR-Series cassettes

Accuracy

• Constant torque output provides accuracy of ±3% across full stroke.

Setting New Standards in Safety, Simplicity and Performance

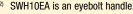


Two Handle Styles

Robust angled positioning handle comes standard with every W-Series (X-Edition) cassette. Straight positioning handles designed for extreme limited

access applications are available as accessories.

Compatible with W-Series (X-Edition) Cassettes	Model Nr. Angled positioning handles (standard)	Model Nr. Straight positioning handles (optional)				
W2000X, W4000X	SWH6A	SWH6S				
W8000X, W15000X	SWH10A	SWH10S				
W22000X, W35000X	SWH10EA ²⁾					
²⁾ SWH10FA is an evel	bolt handle.					





TSP - Pro Series Swivel

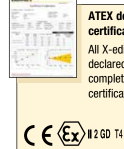
The optional TSP300 tilt and swivel manifold with robust interlocking design provides 360° X-axis rotation and 160° Y-axis rotation.

How to Order 1)

Factory fitted to W-Series (X-Edition) drive units: Insert a "P" prior to the "X" in the tool model number, example: **W2000PX**.

Order as an accessory using the model number: **TSP300**, which can be fitted to existing W-Series (X-Edition) drive units. Includes male and female couplers.





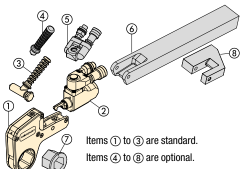
ATEX declared. Calibration certificate included.

All X-edition tools are CE - ATEX declared and are shipped complete with a calibration certificate.

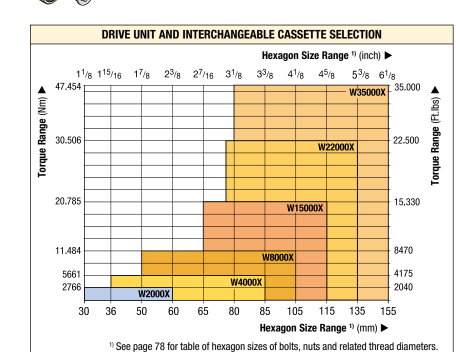
¹⁾ TSP300 is designed for X-Edition tools only, and is not compatible with standard edition tools. For replacement components for existing tools, refer to repair sheet on www.enerpac.com

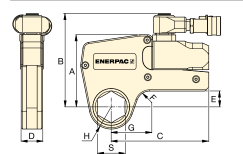
Double-Acting Hydraulic Hexagon Torque Wrenches

W



- (1) Hexagon Cassette (pages 14-21)
- (2) Drive Unit (page 13)
- 3 Angled Positioning Handle (page 12)
- Straight Positioning Handle (page 12) 4
- Pro Series Swivel (page 25) (5)
- Extended Reaction Arm (page 25) 6
- 1 Reducer Insert (pages 14-21)
- Reaction Paddle (page 25) 8





These rigid steel wrenches with low profile interchangeable hexagon cassettes guarantee durability and maximum versatility in bolting applications.



Maximum Torque at 690 bar: 47.454 Nm

Hexagon Range: 30 - 155 mm, 11/8 - 61/8"

Nose Radius:

31 - 115 mm

Maximum Operating Pressure:

690 bar



Torque Wrench Pump Selection Matrix

For optimum speed and performance see the torque wrench and pump matrix.

38 Page:



SELECTION CHART

Hexagon	Range *		Maximum Torque at 690 bar Drive Unit Model Number **			n Torque	(Se	Dimensions (mm) (see pages 14-21 for dimensions H, G and S)					
(mm)	(inch)	(Nm)	(Ft.Ibs)	- C	(Nm)	(Ft.lbs)	А	В	С	D	E	F	(kg)
30 - 60	1 1⁄8 - 2 3⁄8	2766	2040	W2000X	276	204	109	141	148	32	24	20	1,4
36 - 85	1 5/16 - 3 3/8	5661	4175	W4000X	566	417	136	167	178	41	33	20	2,0
50 - 105	1 7⁄8 - 4 1⁄8	11.484	8470	W8000X	1148	847	172	205	208	53	42	25	3,0
65 - 115	2 7/16 - 4 5/8	20.785	15.330	W15000X	2078	1533	207	240	253	63	50	20	5,0
75 - 135	2 ¹⁵ / ₁₆ - 5 ³ / ₈	30.506	22.500	W22000X	3050	2250	227	266	297	77	48	35	7,7
80 - 155	3 1/8 - 6 1/8	47.454	35.000	W35000X	4745	3500	268	301	345	91	69-73	50	11,4

* With in-line reaction foot.

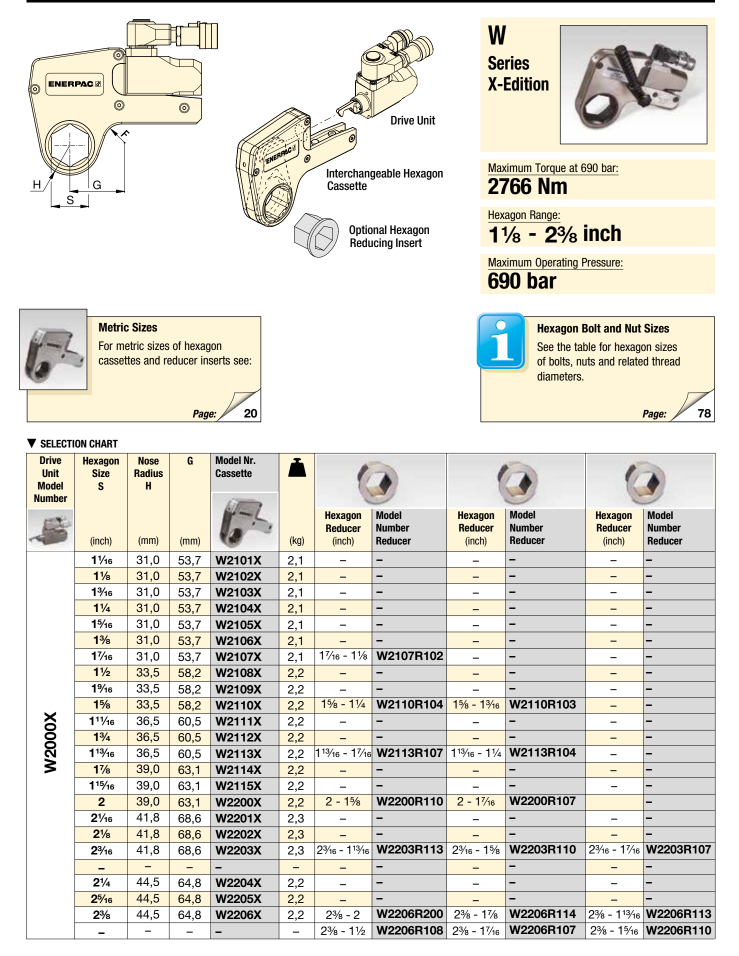
** To order a wrench fitted with the TSP swivel, suffix the model number with "P". Example: W2000PX.

See page 81 for torque conversions and tables of pressure versus torque.

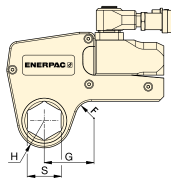
ENERPAC. 13

W2000X, Inch-Cassettes & Reducer Inserts





W4000X, Inch-Cassettes & Reducer Inserts



V SELECTION CHART

Maximum Torque at 690 bar: 5661 Nm	
Hexagon Range: 15/16 - 33/8 inch	
Maximum Operating Pressure: 690 bar	

W Series X-Edition

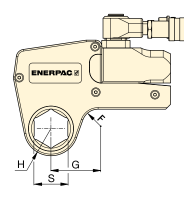


Drive Unit	Hexagon Size ¹⁾	Nose	G	Model Nr.	Ā	E		1	-	/	9
Model	Size "	Radius H		Cassette		6	•	6		6	
Number				4-1		Hexagon	Model	Hexagon	Model	Hexagon	Model
5	(inch)	(mm)	(mm)	6	(kg)	Reducer (inch)	Number Reducer	Reducer (inch)	Number Reducer	Reducer (inch)	Number Reducer
	1 5⁄16	37,0	61,0	W4105X	3,7	-	_	_	-	-	-
	1 %	37,0	61,0	W4106X	3,7	-	-	-	-		-
	1 7⁄16	37,0	61,0	W4107X	3,7	-	-	_	-		-
	1½	37,0	61,0	W4108X	3,7	-	-	-	-	-	-
	1 %16	37,0	61,0	W4109X	3,7	-	-	-	-	-	-
	1%	37,0	61,0	W4110X	3,7	-	-	-	-	-	-
	1 ¹¹ /16	39,5	64,0	W4111X	3,8	-	-	-	-	-	-
	1 ³ ⁄ ₄	39,5	64,0	W4112X	3,8	-	-	-	-	-	-
	1 ¹³ /16	39,5	64,0	W4113X	3,8	-		-	-	-	-
-	17/8	41,5	66,7	W4114X	3,9	-	-	-	-	-	-
	1 ¹⁵ ⁄16	41,5	66,7	W4115X	3,9	-	-	-	-	-	-
	2	41,5	66,7	W4200X	3,9	<mark>2 - 1</mark> 1/8	W4200R107	-	-	-	
	2 ¹ / ₁₆	44,0	73,4	W4201X	4	-	-	-	-	-	-
-	2½	44,0	73,4	W4202X W4203X	4	- 2¾16 - 15⁄8	- W4203R110	-	- W4203R107	- 2 ³ / ₁₆ - 1 ¹ / ₄	- W4203R104
	2 ³ ⁄ ₁₆ 2 ¹ ⁄ ₄	44,0 46,5	73,4	W4203X W4204X	4,1	-	-	2916 - 1916	W4203R107	2%16 - 1%	-
-	2 ⁷⁴ 2 ⁵ /16	46,5	70,6 70,6	W4204X W4205X		_	-	-	_	-	_
	2%	46,5	70,6	W4205X W4206X	4,1 4,1	- 2 ³ / ₈ - 2	- W4206R200	- 23/2 113/2	- W4206R113	- 2 ³ / ₈ - 1 ⁷ / ₁₆	- W4206R107
W4000X		40,5	-	-	4,1	23/8 - 13/8	W4206R106	278 - 1.716	-	278 - 1716	_
8	- 2 ⁷ /16	49,5	76,2		4,1	27/16 - 2	W4207R200		_	_	_
4	2 ½	49,5	76,2	W4208X	4,1	21/2 - 2	W4208R200	- 21/2 - 113/16	W4208R113	21/2 - 21/16	W4208R201
5	2 %16	49,5	76,2	W4209X	4,1	2%16 - 23/16	W4209R203	2 ⁹ / ₁₆ - 2 ¹ / ₈	W4209R202	2%16 - 2 ¹ /16	
		-	-	-	_	2%16 - 2			W4209R113	_	_
	2 5⁄8	52,5	78,3	W4210X	4,2	-	_	_	-	_	_
	2 ¹ / ₁₆	52,5	78,3	W4211X	4,2	_	_	_	-	_	-
	2 ³ / ₄	52,5	78,3	W4212X	4,2	23/4 - 23/8	W4212R206	23/4 - 23/16	W4212R203	23/4 - 21/8	W4212R202
	2 ¹³ ⁄16	55,3	81,6	W4213X	4,3	_	-	_	-	_	-
	2 ⁷ /8	55,3	81,6	W4214X	4,3	_	-	_	-	_	-
-	2 ¹⁵ ⁄16	55,3	81,6	W4215X	4,3	2 ¹⁵ ⁄16 - 29⁄16	W4215R209	2 ¹⁵ /16 - 2 ³ /8	W4215R206	2 ¹⁵ /16 - 2 ³ /16	W4215R203
	-	-	-	-	-	2 ¹⁵ / ₁₆ - 2	W4215R200		-	_	-
	3	58,5	83,5	W4300X	4,4	3 - 2¾16	W4300R203	_	-	-	-
	3 ½16	58,5	83,5	W4301X	4,4	-	-	-	-	_	-
	3 1⁄8	58,5	83,5	W4302X	4,4	31⁄8 - 23⁄4	W4302R212	31⁄8 - 29⁄16	W4302R209	31⁄8 - 23⁄8	W4302R206
	-	_	-	-	-	1	W4302R205	31⁄8 - 21⁄4	W4302R204	31/8 - 23/16	W4302R203
	-	-	-	-	-	31/8 - 23/16	W4302R203	31⁄8 - 21⁄8	W4302R202	31⁄8 - 2	W4302R200
	3 ¾16	62,0	85,5	W4303X	4,5	-	-	_	-	_	-
	3 ¼	62,0	85,5	W4304X	4,5	-	-	_	-	_	-
	3 5⁄16	62,0	85,5	W4305X	4,5	-	-	_	-	-	-
	3 ¾	62,0	85,5	W4306X	4,5	-	-	-	-	-	-

W8000X, Inch-Cassettes & Reducer Inserts

Maximum Torque at 690 bar:





SELECTION CHART

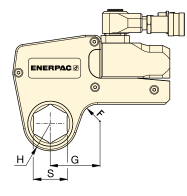
11.484 Nm	W	-
Hexagon Range: 1⁷/₈ - 4¹/₈ inch	Series X-Edition	
Maximum Operating Pressure: 690 bar		J

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Drive Model Hexagon Nose G Unit Size 1) Radius Number Model Cassette S н Number Model Hexagon Hexagon Model Hexagon Model Reducer Number Reducer Number Reducer Number (inch) (mm) (mm) (kg) Reducer (inch) Reducer (inch) Reducer (inch) 11/8 45,0 78,2 W8114X 8,1 **1**¹⁵/16 45,0 78,2 W8115X 8,1 _ 2 45,0 78,2 W8200X 8,1 _ **21/**16 48,0 80,0 W8201X 8,1 21/8 48,0 80,0 W8202X _ 8,1 _ _ _ **2**³/16 48.0 80.0 W8203X 8.1 _ _ _ **2**¹/₄ 51,0 W8204X _ 82,5 8,1 _ **2**⁵/16 51,0 82,5 W8205X 8,1 _ _ _ 23/8 51,0 82,5 W8206X 8,1 _ _ 27/16 W8207X 52,5 85,9 8,1 _ _ _ _ _ W8208X **2**½ 52,5 85,9 8,1 _ _ _ _ **2%**16 52,5 85,9 W8209X 8,1 2%16 - 2 W8209R200 _ **2**5⁄8 56,0 84,8 W8210X 8,1 _ _ _ **2**¹/₁₆ 56,0 84,8 W8211X 7,9 W8212R203 **2**3/4 56,0 84,8 W8212X 7,9 23/4 - 23/16 _ 213/16 58,0 85.0 W8213X 7,9 _ _ 27/8 W8214X 58,0 85,0 7,9 _ W8000X W8215R203 215/16 58,0 85,0 W8215X 7,9 215/16 - 23/8 W8215R206 215/16 - 23/16 3 60,5 89,5 W8300X 8,0 _ _ 60,5 89,5 W8301X 31/16 8,0 W8302X W8302R209 W8302R206 W8302R203 **3**1⁄8 60,5 89,5 8,0 31/8 - 29/16 31/8 - 23/8 31/8 - 23/16 31/8 - 2 W8302R200 **3**³/16 66.0 92.2 W8303X 8,2 _ _ _ W8304X **3**¼ 66,0 92,2 8,2 _ _ _ _ _ 92,2 W8305X 8,2 35/16 66.0 _ _ _ 66,0 92,2 W8306X 8,2 _ _ **3**% 66,0 92,2 W8307IX 8,2 37/16 W8308R300 W8308R215 W8308R212 66,0 92,2 W8308X 8,2 31/2 - 215/16 31/2 - 23/4 31/2 31/2 - 3 74.0 102,9 W8309X 8,8 3%16 _ _ _ 74,0 102,9 35%8 W8310X 8,8 _ _ _ **3**¹/₁₆ 74,0 102,9 W8311X 8,8 _ 74,0 102,9 W8312X 8,8 33⁄4 - 31⁄8 W8312R302 33/4 - 215/16 W8312R215 33/4 - 23/4 W8312R212 **3**¾ 74,0 102,9 W8313X 8,8 313/16 W8314R215 74,0 W8314R302 102,9 W8314X 8,8 31/8 - 31/8 37/8 - 215/16 37/8 W8315X 3¹⁵/16 79.5 110.0 9.3 _ _ _ 79,5 110,0 W8400X 9,3 4 _ _ _ 79,5 110,0 W8401IX 9,3 41/16 _ _ _ _ _ 79,5 110,0 W8402X 9,3 _ _ **4**1⁄8

W15000X, Inch-Cassettes & Reducer Inserts



Maximum Torque at 690 bar: 20.785 Nm Hexagon Range: 21/8 - 45/8 inch Maximum Operating Pressure:

690 bar

W Series X-Edition

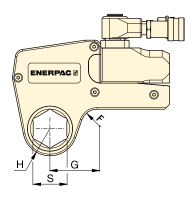


V SELECTION CHART

Drive Unit Model Number	Hexagon Size ¹⁾ S	Nose Radius H	G	Model Nr. Cassette	Ă	4	3	(0	6	•
	(inch)	(mm)	(mm)	6-2	(kg)	Hexagon Reducer (inch)	Model Number Reducer	Hexagon Reducer (inch)	Model Number Reducer	Hexagon Reducer (inch)	Model Number Reducer
	2 7⁄16	59,0	88,6	W15207X	13,6	-	-	-	-	_	-
	2 ½	59,0	88,6	W15208X	13,6	-	-	-	-	_	-
	2 %16	59,0	88,6	W15209X	13,6	-	_	-	-	_	-
	2 5⁄8	59,0	88,6	W15210X	13,6	-	_	-	_	_	-
	2 ¹¹ / ₁₆	59,0	88,6	W15211X	13,6	-	_	-	-	_	-
	2 ³ ⁄ ₄	59,0	88,6	W15212X	13,6	-	-	-	-	_	-
	2 ¹³ ⁄16	62,0	90,5	W15213X	13,7	-	-	-	-	-	-
	2 ⁷ /8	62,0	90,5	W15214X	13,7	-	-	-	-	_	-
	2 ¹⁵ /16	62,0	90,5	W15215X	13,7	-	-	-	-	_	-
	3	64,5	92,9	W15300X	13,8	3 - 21/8	W15300R202	-	-	_	-
	3 ½16	64,5	92,9	W15301X	13,8	-	-	-	-	-	-
	3 1⁄8	64,5	92,9	W15302X	13,8	31⁄8 - 29⁄16	W15302R209	-	-	-	
	3 ¾16	69,5	96,6	W15303X	14,1	-	-	-	-	-	-
	3 ¼	69,5	96,6	W15304X	14,1	-	-	-	-	_	-
	3 5⁄16	69,5	96,6	W15305X	14,1	-	-	-	-	_	-
	3 ¾	69,5	96,6	W15306X	14,1	-	-	-	-	-	-
X	3 7⁄16	69,5	96,6	W15307IX	14,1	-	-	-	-	_	-
ŏ	3 ½	69,5	96,6	W15308X	14,1	31/2 - 215/16	W15308R215	31⁄2 - 23⁄4	W15308R212	-	-
W15000X	3 %16	75,0	101,8	W15309X	14,6	-	-	-	-	-	-
۲ ۲	3 5⁄8	75,0	101,8	W15310X	14,6	-	-	-	-	-	-
	3 ¹¹ ⁄16	75,0	101,8	W15311X	14,6	-	-	-	-	-	-
	3 ¾	75,0	101,8	W15312X	14,6	33/4 - 31/8	W15312R302	3 ³ / ₄ - 2 ¹⁵ / ₁₆	W15312R215	_	-
	3 ¹³ ⁄16	75,0	101,8	W15313X	14,5	-	-	-	-	-	-
	3 7⁄8	75,0	101,8	W15314X	14,5	37/8 - 31/8	W15314R302	3 ⁷ / ₈ - 2 ¹⁵ / ₁₆	W15314R215	_	-
	3 ¹⁵ ⁄16	80,5	103,1	W15315X	14,8	-	-	-	-	-	-
	4	80,5	103,1	W15400X	14,8	-	-	-	-	-	-
	4 ½16	80,5	103,1	W15401IX	14,8	-	-	-	-	-	-
	4 1⁄8	80,5	103,1	W15402X	14,8	41⁄8 - 31⁄2	W15402R308	41/8 - 35/16	W15402R305	41⁄8 - 31⁄4	W15402R304
	4 ³ ⁄16	80,5	103,1	W15403IX	14,8	-	-	-	-	_	-
	4 1⁄4	80,5	103,1	W15404X	14,8	41⁄4 - 31⁄2	W15404R308	41⁄4 - 31⁄8	W15404R302	-	-
	4 ⁵ ⁄16			W15405X	15,1	-	-	-	-	-	-
	4 ³ / ₈	87,5	114,8	W15406X	15,1	-	-	-	-	-	-
	47/16	87,5	114,8	W15407X	15,1	-	-	-	-	-	-
	4 ½	87,5	114,8	W15408IX	15,1	-	-	-	-	-	-
	4 %16	87,5	114,8	W15409IX	15,1	-	-	-		-	
	4 5⁄8	87,5	114,8	W15410IX	15,1		W15410R315	45/8 - 37/8	W15410R314	45% - 33/4	W15410R312
		-	-	- sizes of bolts. r	-		W15410R308	-	-	-	-

W22000X, Inch-Cassettes & Reducers





Maximum Torque at 690 bar: **30.506 Nm** Hexagon Range: **2¹⁵/₁₆ - 5³/₈ inch**

Maximum Operating Pressure:

690 bar

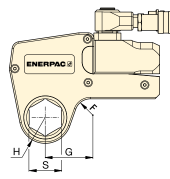
W Series X-Edition



V SELECTION CHART

Number (nch) (nm) (mm)	Drive Unit Model	Hexagon Size ¹⁾ S	Nose Radius H	G	Model Nr. Cassette	Ă	6	•	6		6	
3 67,0 102,1 W22300X 22,0 -				(mm)	6	(kg)	Reducer	Number	Reducer	Number	Reducer	Number
3½6 67,0 102,1 W22301X 21,9 -		2 ¹⁵ ⁄16	67,0	102,1	W22215X	22,1	-	-	-	-	-	-
3½ 67,0 102,1 W22302X 21,6 3½-2% W22302R206 3¼-2% W22302R203 3½ 72,4 107,4 W22303X 22,9 - <th></th> <th>3</th> <th>67,0</th> <th>102,1</th> <th></th> <th>22,0</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>		3	67,0	102,1		22,0	-	-	-	-	-	-
33%6 72,4 107,4 W22303X 22,9 -		3 ¹ ⁄16	,	102,1	W22301X	21,9	-	-	-	-	-	-
3¼ 72,4 107,4 W22304X 22,8 -		31⁄/8	67,0	102,1	W22302X	,	31⁄8 - 23⁄8	W22302R206	31⁄8 - 23⁄16	W22302R203	-	-
3% 72,4 107,4 W22305X 22,6 -		3 ¾16	72,4	107,4		22,9	-	-	-	-	-	-
3% 72,4 107,4 W22306X 22,5 -		3¼	72,4	107,4	W22304X	22,8	-	-	-	-	-	-
3% 72,4 107,4 W22307X 22.8 -		3 5⁄16	72,4	107,4	W22305X	22,6	-	-	-	-	-	-
3½ 72,4 107,4 W22308X 22,2 3½ - 2¾ W22308R212 3½ - 2¾ W22308R209 3½ - 2¾ W22308R209 3%6 77,9 113,0 W22309X 23,4 - <th></th> <th>33%8</th> <th>72,4</th> <th>107,4</th> <th>W22306X</th> <th>22,5</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>		33%8	72,4	107,4	W22306X	22,5	-	-	-	-	-	-
3%/6 77,9 113,0 W22309X 23,4 -			72,4	107,4	W22307X	22.8	-	-	-	-	-	-
3% 77,9 113,0 W22310X 23,3 -		3½		107,4			31⁄2 - 23⁄4	W22308R212	31⁄2 - 29⁄16	W22308R209	31⁄2 - 23⁄8	W22308R206
31¼6 77,9 113,0 W22311X 23,1 -		3 %16	77,9	113,0			-	-	-	-	-	-
3¾ 77,9 113,0 W22312X 22,9 3¾ - 2 ¹⁵ / ₁₆ W22312R215 -		35%8	77,9	113,0	W22310X	23,3	-	-	-	-	-	-
31% 77,9 113,0 W22313X 22,8 -		3 ¹¹ / ₁₆	77,9	113,0	W22311X	23,1		-	-	-	-	-
376 77,9 113,0 W22314X 22,6 37/s 31/s W22314R302 37/s 21/s W22314R215 37/s 23/s W22314R215 37/s 23/s 23/s 21/s W22314R215 37/s 23/s 23/s 21/s W22314R302 37/s 21/s W22314R215 37/s 23/s W22314R 31% 85,1 119,9 W22400X 24,1 -			77,9	113,0		22,9	3¾ - 2 ¹⁵ ⁄16	W22312R215	-	-	-	-
3 ¹⁵ / ₁₆ 85,1 119,9 W22315X 24,3 - </th <th rowspan="2"></th> <th>3¹³⁄16</th> <th>77,9</th> <th>113,0</th> <th>W22313X</th> <th>22,8</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>		3 ¹³ ⁄16	77,9	113,0	W22313X	22,8	-	-	-	-	-	-
4¾16 85,1 119,9 W22403X 23,6 -		37⁄8	77,9	113,0		22,6	37/8 - 31/8	W22314R302	37/8 - 215/16	W22314R215	37/8 - 23/4	W22314R212
4¾16 85,1 119,9 W22403X 23,6 -	6	3 ¹⁵ ⁄16	85,1	119,9		24,3	-	-	-	-	-	-
4¾16 85,1 119,9 W22403X 23,6 -	8	4	85,1	119,9	W22400X	24,1	-	-	-	-	-	-
4¾16 85,1 119,9 W22403X 23,6 -	22	4 ¹ ⁄ ₁₆	85,1	119,9	W22401X	24,0	-	-	-	-	-	-
4¼ 85,1 119,9 W22404X 24,6 4¼ - 3½ W22404R308 4¼ - 3½ W22404R302 4¼ - 2½ W22404R302 4½ 89,9 125,0 W22405X 24,6 -	Š	4 ½	85,1	119,9	W22402X	23,6	-	-	-	-	-	-
45/16 89,9 125,0 W22405X 24,6 - <th></th> <th>4³⁄16</th> <th>85,1</th> <th>119,9</th> <th>W22403X</th> <th>23,6</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>		4 ³ ⁄16	85,1	119,9	W22403X	23,6	-	-	-	-	-	-
4¾ 89,9 125,0 W22406X 24,5 -		4 ¼	85,1	119,9	W22404X	24,6	41⁄4 - 31⁄2	W22404R308	41⁄4 - 31⁄8	W22404R302	4¼ - 215/16	W22404R215
47/16 89,9 125,0 W22407X 24,3 - <th></th> <th>4⁵⁄16</th> <th>89,9</th> <th>125,0</th> <th>W22405X</th> <th>24,6</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>		4 ⁵ ⁄16	89,9	125,0	W22405X	24,6	-	-	-	-	-	-
4½ 89,9 125,0 W22408X 24,1 -		4 3%	89,9	125,0	W22406X	24,5	-	-	-	-	-	-
4% ₁₆ 89,9 125,0 W22409X 23,9 -		4 7⁄ ₁₆	89,9	125,0	W22407X	24,3	-	-	-	-	-	-
45% 89,9 125,0 W22410X 23,6 45% - 37% W22410R314 45% - 334 W22410R312 45% - 31/2 W22410R 43/4 95,0 130,0 W22412X 24,7 - - -		4 ½	89,9	125,0	W22408X	24,1	-	-	-	-	-	-
4 ³ / ₄ 95,0 130,0 W22412X 24,7 – – – – – – –		4 %16	89,9	125,0	W22409X	23.9	-	-	-	-	_	-
		4 5%	89,9	125,0	W22410X	23,6	45/8 - 37/8	W22410R314	45% - 3¾	W22410R312	45% - 31/2	W22410R308
47/ 95.0 130.0 W22414X 24.3		4 ¾	95,0	130,0	W22412X	24,7		-	-	-	-	-
4 /8 55,0 150,0 W22414X 24,5 - - - - - - -		41/8	95,0	130,0	W22414X	24,3	-	-	-	-	-	-
5 95,0 130,0 W22500X 23,8 5 - 4 ¹ / ₄ W22500R404 5 - 4 ¹ / ₈ W22500R402 5 - 3 ⁷ / ₈ W22500		5	95,0	130,0	W22500X	23,8	5 - 4¼	W22500R404	5 - 41⁄8	W22500R402	5 - 31/8	W22500R314
51/8 100,0 134,8 W22502X 25,0		5 1⁄8	100,0	134,8		25,0	-	-	-	-	-	-
5 ³ / ₁₆ 100,0 134,8 W22503X 24,8		5 ³ ⁄16	100,0	134,8	W22503X	24,8	-	-	-	-	-	-
5 ¹ / ₄ 100,0 134,8 W22504X 24,5		5 ¼	100,0	134,8	W22504X	24,5	-	-	-	-	-	-
		5 3%	100,0	134,8		23,9	53%- 45%	W22506R410	53%- 41⁄4	W22506R404	5 3/ 8- 41/8	W22506R402
V22506X 23,9 5%-37% W22506R314		-	-	-	W22506X	23,9	53/8- 37/8	W22506R314	-	-	-	-

W35000X, Inch-Cassettes & Reducer Inserts



V SELECTION CHART

Drive Unit Model Number	Hexagon Size S	Nose Radius H	G	Model Nr. Cassette	à	(3
E	(inch)	(mm)	(mm)	6-2	(kg)	Hexagon Reducer (inch)	Model Number Reducer
	31/8	76,0	126,8	W35302X	32,8	31/8 – 2	W35302R200
	3 ³ /16	76,0	126,8	W35303X	32,7	_	-
	31⁄4	76,0	126,8	W35304X	32,5	_	-
	3 ⁵ /16	76,0	126,8	W35305X	32,4	_	-
	3 ¾	76,0	126,8	W35306X	32,2	_	-
	3 7⁄16	76,0	126,8	W35307X	32,0	-	-
	31⁄2	76,0	126,8	W35308X	31,8	31⁄2 - 2 5⁄16	W35308R205
	3 %16	81,5	132,5	W35309X	32,4	-	-
	35%8	81,5	132,5	W35310X	33,3	-	-
	3 ¹¹ / ₁₆	81,5	132,5	W35311X	33,1	-	-
	3 ¾	81,5	132,5	W35312X	32,9	-	-
	3 ¹³ ⁄16	81,5	132,5	W35313X	32,7	-	-
	37⁄8	81,5	132,5	W35314X	32,4	31/8 - 211/16	W35314R211
	3 ¹⁵ ⁄16	87,0	137,0	W35315X	34,1	315/16 - 213/16	W35315R213
	4	87,0	137,0	W35400X	33,9		-
	4 ¹ / ₁₆	87,0	137,0	W35401X	33,7	-	-
	4 ½	87,0	137,0	W35402X	33,5	-	-
×	4 ³ /16	87,0	137,0	W35403X	33,3	-	-
W35000X	4 ¼	87,0	137,0	W35404X	33,0	41⁄4 - 31⁄16	W35404R301
20	4 ⁵ /16	93,0	143,0	W35405X	34,9	-	-
ĝ	4 3⁄/8	93,0	143,0	W35406X	34,7	-	-
5	4 ⁷ /16	93,0	143,0	W35407X	34,5	_	-
	41⁄2	93,0	143,0	W35408X	34,3	-	-
	4 %16	93,0	143,0	W35409X	34,1	-	-
	4 5⁄/8	93,0	143,0	W35410X	33,7	45⁄8 - 35⁄8	W35410R310
	4 ¾	98,5	148,5	W35412X	35,6	43⁄4 - 33⁄4	W35412R312
	4 7⁄8	98,5	148,5	W35414X	34,9	_	-
	5	98,5	148,5	W35500X	34,3	5 - 4	W35500R400
	5 1⁄8	103,0	153,0		35,8	51⁄8 - 41⁄8	W35502R402
	5 ³ ⁄16	103,0	153,0	W35503X	35,6	-	-
	5 ¼	103,0	153,0	W35504X	35,2	-	-
	5 3%	103,0	153,0	W35506X	34,6	5 3⁄8 - 45⁄16	W35506R405
	5 ½	108,5	158,5	W35508X	36,2	-	-
	5% 16	108,5	158,5	W35509X	36,0	_	-
	5 %	108,5	158,5	W35510X	35,6	-	-
	5 ³ ⁄4	108,5	164,0	W35512X	34,9	5¾ - 4¾	W35512R412
	5 7⁄8	114,0	164,0	W35514X	36,7	51⁄8 - 41⁄8	W35514R414
	6	114,0	164,0	W35600X	36,1	_	
	6 ½	114,0	164,0	W35602X	35,3	61⁄8 - 51⁄8	W35602R502

W Series X-Edition



Maximum Torque at 690 bar: 47.454 Nm

Hexagon Range: 31/8 - 61/8 inch

Maximum Operating Pressure:

690 bar



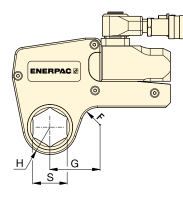
Hexagon Bolt and Nut Sizes See the table for hexagon sizes

of bolts, nuts and related thread diameters.

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W-Series, Metric Cassettes and Reducers





Hexagon Range: 24 - 105 mm

Maximum Operating Pressure: 690 bar

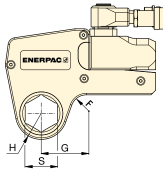
W Series X-Edition



▼ SELECTION CHART

Drive	Hexagon	Nose	Dim.	Model Nr.	Å		-		-		-
Unit Model	Size 1)	Radius		Cassette	—						0
Number				1			<u> </u>		9		-
Humbor				4-1		Hexagon	Model Number	Hexagon	Model Number	Hexagon	Model Number
5	S (mm)	H (mm)	G (mm)	6	(kg)	Reducer (mm)	Reducer	Reducer (mm)	Reducer	Reducer (mm)	Reducer
	26	31	54	W2102X	2,1	_	_	_	_	_	_
	30	31	54	W2103X	2,1	_	_	_	_	-	_
	32	31	54	W2104X	2,1	-	_	-	_	_	_
XE	36	31	54	W2107X	2,1	-	_	_	_	-	_
<u>6</u>	38	34	58	W2108X	2,1	-	_	_	_	-	_
W2000X (2766 Nm)	41	34	58	W2110X	2,1	41 - 32	W2110R104	41 - 30	W2110R103	41 - 24	W2110R024M
29 29	46	34	61	W2113X	2,2	46 - 36	W2113R107	46 - 32	W2113R104	-	_
≤ ଡ	50	39	63	W2200X	2,2	50 - 41	W2200R110	50 - 36	W2200R107		_
-	55	42	69	W2203X	2,2	55 - 46	W2203R113	55 - 41	W2203R110	55 - 36	W2203R107
	60	45	65	W2206X	2,2	60 - 50	W2206R200	60 - 46	W2206R113	60 - 41	W2206R110
-	-	-	-	-	_,_	60 - 36	W2206R107	-	-	-	-
	33	37	61	W4105X	3,7	-	-	_	-	-	-
	35	37	61	W4106X	3,7	-	_	-	_	-	_
	36	37	61	W4107X	3,7	-	_	-	_	_	_
	41	37	61	W4110X	3,7	-	_	-	_	_	_
	46	40	64	W4113X	3,8	-	_	_	_	_	_
\sim \sim	50	42	67	W4200X	3,9	50 - 36	W4200R107	-	_	_	_
6 5	55	44	73	W4203X	4,0	55 - 41	W4203R110	55 - 36	W4203R107	55 - 32	W4203R104
W4000X (5661 Nm)	60	47	71	W4206X	4,1	60 - 50	W4206R200	60 - 46	W4206R113	60 - 36	W4206R107
4 8	65	50	76	W4209X	4,1	65 - 55	W4209R203	65 - 50	W4209R200	65 - 46	W4209R113
≤ ŵ	70	53	78	W4212X	4,2	70 - 60	W4212R206	70 - 55	W4212R203	-	-
	75	55	82	W4215X	4,3	75 - 65	W4215R209	75 - 60	W4215R206	_	_
-	-	-	_	-		75 - 55	W4215R203	75 - 50	W4215R200	_	-
	80	59	84	W4302X	4,4	80 - 75	W4302R215	80 - 70	W4302R212	80 - 65	W4302R209
	-	-	-	-		80 - 55	W4302R203	80 - 50	W4302R200	-	-
	85	62	86	W4085MX	4,5	-	-	-	-	_	-
	48	45	78	W8114X	8,1	-	-	-	-	_	-
	49	45	78	W8115X	8,1	-	-	-	-	_	-
ľ	50	45	78	W8200X	8,1	-	-	-	-	_	-
	55	48	80	W8203X	8,1	-	-	-	-	_	-
-	60	51	83	W8206X	8,1	-	-	-	-	-	-
	65	56	85	W8209X	8,1	65 - 50	W8209R200	-	-	_	-
Nm) Nm)	70	56	85	W8212X	7,9	70 - 55	W8212R203	-	-	-	-
ŏ 4	75	58	85	W8215X	7,9	75 - 60	W8215R206	75 - 55	W8215R203	-	-
W800 (11.484	80	61	90	W8302X	8,0	80 - 65	W8302R209	80 - 60		80 - 55	W8302R203
≥÷	-	-	-	-	-	80 - 50	W8302R200	-	-	-	-
- E	85	66	92	W8085MX	8,2		W8085R070M	85 - 65	W8085R065M	85 - 60	W8085R060M
	-	-	-	-	-		W8085R055M	-	-	-	-
	90	74	103	W8090MX	8,8		W8090R075M	-	-	-	-
	95	74	103	W8312X	8,8	95 - 80	W8312R302	95 - 75	W8312R215	-	-
	100	80	110	W8315X	9,3	-	-	-	-	-	-
	105	80	110	W8402X	9,3						

W-Series, Metric Cassettes and Reducers



Hexagon Range: 50 - 155 mm

Maximum Operating Pressure: 690 bar W Series X-Edition



▼ SELECTION CHART

Drive Unit	Hexagon Size ¹⁾	Nose Radius	Dim.	Model Nr. Cassette	İ		6		-
Model	0120	naulus		00330110				3	
Number				1.5000			0		0
ere.				N-L		Hexagon	Model Number	Hexagon	Model Number
-	S (mm)	H (mm)	G	10	(ka)	Reducer	Reducer	Reducer	Reducer
	(mm)	(mm)	(mm)		(kg)	(mm)		(mm)	
	62	59	89 89	W15207X	13,6	-	-	-	-
	63	59 50	89	W15208X	13,6	-	-	-	-
	65 70	59 59	89	W15209X	13,6	_	-	-	-
Хĉ	75	62	91	W15212X	13,6	-	-	-	-
W15000X (20.785 Nm)	80	65	93	W15215X W15302X	13,7 13,8	- 80 - 65	- W15302R209	_	-
35.00	85	70	97	W15085MX		85 - 70	W15085R070M	_	-
15 .78	90	75	102	W15090MX		90 - 75	W15090R75M	_	_
W15000X (20.785 Nm)	95	75	102	W15312X	14,6	95 - 80	W15312R302	95 - 75	- W15312R215
-	100	81	103	W15315X	14,8	-	-	-	-
	105	81	103	W15402X	14,8	105 - 90	W15402R090M	_	-
	110	88	115	W15405X	15,1	110 - 95	W15110R095M	_	-
	115	88	115	W15115MX		115 - 100	W15115R100M	_	-
	75	67	102	W22215X	22,0	-	-	_	-
	80	67	102	W22302X	21,6	80-60	W22302R206	80 - 55	W22302R203
	85	73	107	W22085MX		85-65	W22085MR209	85 - 60	W22085MR206
	90	78	113	W22090MX		90-70	W22090M212	90 - 60	W22090MR206
W22000X (30.506 Nm)	95	78	113	W22312X	22,9	95-75	W22312R215	-	-
õ 2 0	100	85	120	W22315X	24,3	-	-	-	-
20 20	105	85	120	W22402X	23,4	-	-	-	-
N 22 00.	110 115	90	125 125	W22405X	24,6	-	-	-	-
20	120	90 95	125	W22115MX		-	-	-	-
	120	95 95	130	W22412X W22123MX	24,7 24,4	-	-	-	-
	130	100	135	W22123WA W22502X	24,4	-	-	-	-
	135	100	135	W22502X W22506X	23,0	135 - 105	- W22506R402	_	_
	80	77	129	W35302X	32,8	80 - 50	W35302R200	_	_
	85	77	129	W35085MX		-	-	_	_
	90	82	135	W35090MX		90 - 60	W35090R206	_	-
	95	82	135	W35312X	32,9	-	-	_	-
	100	88	139	W35315X	34,1		-	-	-
	105	88	139	W35402X	33,5	-	-	-	-
XOX Nm)	110	94	146	W35405X	34,9	110 - 85	W35405R085M	_	-
N N N	115	94	146	W35115MX	34,2	-	-	-	-
W3500 (47.454 N	120	100	153	W35412X	35,6	120 - 95	W354121R312	-	-
N 33	123	100	153	W35123MX		-	-	-	-
> 4	130	104	160	W35502X	35,8		W35502R402	-	-
	135	104	160	W35506X	34,6		W35506R405	-	-
	140	110	163	W35508X	36,2		W35508R115M	-	-
	145 150	110 115	163	W35512X	34,9		W35512R412	-	-
	150	115	169	W35514X	36,7	-	-	_	-
	155	115	169	W35151MX		-	- W25602D502	-	-
	133	110	169	W35602X	35,3	100 - 100	W35602R502	_	-

W-Series, UltraSlim Bi-Hexagonal Cassettes

ENERPAC.

V4206SL bi-hexagonal 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
- Robust top mounted handle stays out of the way, providing safe fastening in hard to reach areas
- Uses same drive unit as standard W-series hexagon cassettes

Performance

• Premium components provide best-in-class endurance compared to other limited access tools

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
- Top mounted straight handle for improved tool handling and safety

Accuracy

- Constant torque output provides accuracy of \pm 3% across the full stroke
- Calibration certificate shipped with every cassette.

Your easy and long lasting solution to difficult access bolting applications



UltraSlim: Designed for

Tight Spots Stepped width design provides easy access in confined areas. UltraSlim cassettes fit where standard solutions won't.



Built to Outperform

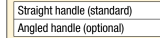
High endurance components keep working when others fail.



Top Mounted Straight Handle

The top mounted straight handle is standard and provides safe and easy positioning and access to hard to reach fasteners.

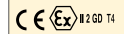
> SWH6S SWH6A





ATEX declared.

Calibration certificate included. All UltraSlim Series cassettes are CE - ATEX declared and are shipped complete with a calibration certificate.





Slim enough to fit and tough enough to last. This UltraSlim wrench is the perfect controlled bolting solution for this oil and gas flange. ►

UltraSlim Bi-Hexagonal Cassettes

1

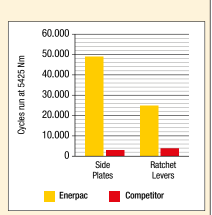
UltraSlim Bi-Hexagonal Cassettes

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 for safe fastening, Enerpac UltraSlim cassettes are able to provide greater torque, get into tighter spaces, and vastly outperform the competition in product durability *.

Durability of Key Components *



* Average test results, whereby three Enerpac 46 mm UltraSlim cassettes and three competitor 46 mm cassettes were tested at 5425 Nm for 50.000 cycles. The Enerpac side plates never broke for the full duration of the test.





Maximum Torque Output: 5830 Nm

Bi-Hexagonal Range:

46 - 75 mm

Maximum Operating Pressure: 690 bar

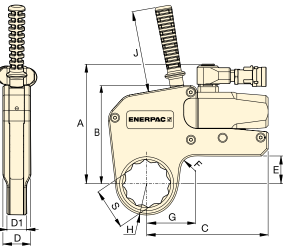


Torque Wrench Pumps Selection Matrix

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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Torque Wrench Hoses

Use Enerpac THQ-700 Series torque wrench hoses with W-Series torque wrenches to ensure the integrity of your

hydraulic system.

6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T

V SELECTION CHART

gona	lexa- I Size S	Maximum Torque @ 690 bar	UltraSlim Cassette * Model Nr.	Minimum Torque @ 69 bar	Nose Radius H		Dimensions (mm)							Drive Unit Model Nr. ** (sold separately)		
(mm)	(inch)	(Nm)	6	(Nm)	(mm)	G	A	В	C	D	D1	E	F	J	(kg)	The second
46	1 ¹³ ⁄16	2712	W2113SL	271	36,5	59,6									2,2	
55	2 ³ ⁄16	2712	W2203SL	271	41,5	63,2	140,7	109,3	147,7	32,4	25,4	24,0	20,0	120	2,2	W2000X
60	2 ¾	2712	W2206SL	271	44,5	65,1									2,2	
55	2 ³ ⁄16	5830	W4203SL	583	44,0	68,7									4,6	
60	2 ¾	5830	W4206SL	583	48,0	71,6									4,7	
65	2 %16	5830	W4209SL	583	50,5	74,1	175,6	144,5	178,5	40,5	28,6	40,8	20,0	120	4,7	W4000X
70	2 ¾	5830	W4212SL	583	53,5	75,6									4,7	
75	2 ¹⁵ /16	5830	W4215SL	583	56,0	76,0									4,7	

* Bi-Hexagonal Cassette includes top mounted straight handle.

** Cassette may also be used with W2000PX and W4000PX drive units, featuring double-swivel manifolds. Weight of drive unit W2000X = 1,4 kg; W4000X = 2,0 kg.

WCR-Series, Roller Cassette Torque Wrench

VCR4000 Roller Cassette with Spanner and W4000X Drive Unit



- Provides a safe and reliable controlled bolting solution for flanges with limited access
- Spanners available to fit most commonly used API flanges
- Small nose radius resolves bolt to pipe restrictions
- Slim spanner design reduces bolt height restrictions
- Wide range of spanners ranging from 36 80 mm (17/16 31/8 inch)
- Includes handle to improve tool handling and safety
- Rigid steel body for maximum endurance and minimum downtime.

Bi-Hexa	gonal S	Spanner Si	ize:	
36 -	80	mm	17/16	- 31/2

Spanner Nose Radius:

31 - 55 mm

Maximum Torque: 5762 Nm (4250 Ft.Ibs)

Maximum Operating Pressure: 690 bar



WCR4000 Torque Wrench

The WCR4000 combines power and durability with a slim spanner design to provide bolting professionals with one

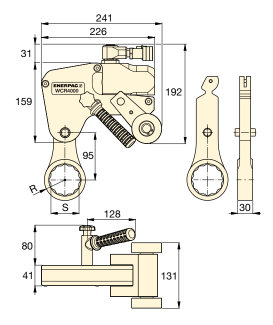
of the most versatile and high performing limited access tools on the market today.

The tool was designed for use in narrow access applications, particularly in the height above the nut, and between the bolt center, and the inside of the joint.

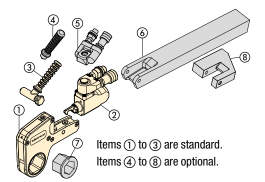
Ideal for bolting API flanges, the WCR4000 is available with a wide range of ring type spanners, and is powered by the standard W4000X drive unit.

Hexag	Spanner on Size S (mm)	Closed Spanner Model Number	Maximum Torque (Nm)	Spanner Radius R (mm)	* (kg)	Roller Cassette Assembly Model Nr.	Drive Unit Model Nr.
1 7⁄16	36	W4107CS	5762	31	1,9		
1 ½	38	W4108CS	5762	33	2,0		
1 5⁄/8	41	W4110CS	5762	33	1,9		
1 ¹³ /16	46	W4113CS	5762	36	1,9		
1 7⁄8	48	W4114CS	5762	38	2,1]	W4000X
2	50	W4200CS	5762	38	1,9	WCR4000	
2 ³ ⁄16	55	W4203CS	5762	41	2,0	WCR4000	VV4000A
2 ³ / ₈	60	W4206CS	5762	45	2,1		
2 %16	65	W4209CS	5762	47	2,1		
2 ³ / ₄	70	W4212CS	5762	50	2,1]	
2 ¹⁵ ⁄16	75	W4215CS	5762	52	2,1]	
31/8	80	W4302CS	5762	55	2,2		

* Spanner weight. For total weight add 6,3 kg for WCR4000 and 2,0 kg for W4000X.



Accessories for W-Series, X-Edition Wrenches

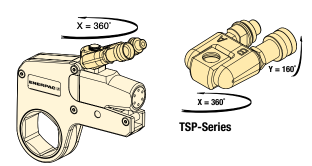


- ① Hexagon Cassette
- Drive Unit
- (3) Angled Positioning Handle
- (4) Straight Positioning Handle
- (5) Pro Series Swivel
- 6 Extended Reaction Arm
- ⑦ Reducer Insert
- (8) Reaction Paddle

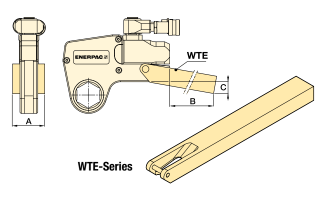




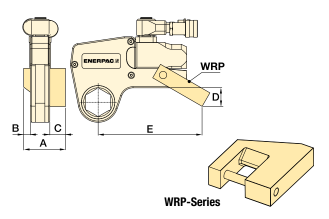
TSP-Series, Pro Series Swivel



WTE-Series, Extended Reaction Arms



WRP-Series, Reaction Paddles



- 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.

For Torque Wrench Model Number	Model Number ¹⁾	Maximum Pressure (bar)	(kg)
W2000X, W4000X, W8000X, W15000X, W22000X, W35000X	TSP300	690	0,2

To order a W-Series (X-edition) drive unit fitted with a TSP300 tilt and swivel manifold, insert a "P"prior to the "X" in the tool model number, example: **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

- Full torque rated
- Increases tool fit in restricted access areas.

For Torque Wrench	Model Number	Di	i		
Model Number	Number	A	В	C	(kg) *
W2000X	WTE20	56	398	76	2,6
W4000X	WTE40	66	436	74	4,6
W8000X	WTE80	85	449	55	7,6
W15000X	WTE150	102	498	72	12,0
W22000X	WTE220	114	524	77	17,3
W35000X	WTE350	127	419	133	17,8

* 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.

For Torque Wrench	Model Number	lumber							
Model Nr.		A	В	С	D	E	(kg) *		
W2000X	WRP20	84	16	35	45	148	0,4		
W4000X	WRP40	109	21	47	59	190	0,8		
W8000X	WRP80	137	26	57	69	223	2,0		
W15000X	WRP150	165	32	69	87	257	3,9		
W22000X	WRP220	207	37	91	134	317	7,2		
W35000X	WRP350	225	42	91	182	367	10,6		

* Weights indicated are for the accessories only and do not include the wrench.

SQD-Series, Square Drive Wrenches



V Shown: SQD-50-I



Lightweight Aluminium High-Power Wrench for Sockets or Allen Drives



Swivel Hose Connection

All Enerpac torque wrenches feature a 360° swivel connection to allow easy access in all positions.

- Very high torque-to-weight ratio
- High speed, double-acting operation
- · High degree of rotation angle for increased productivity
- Never-jam mechanism
- High repeatability, with accuracy ± 3%
- Slim nose radius and 360° swivel hose connection allow easier positioning in confined areas
- Few moving parts means durability and low maintenance
- Push-button drive release; no tools needed to reverse square or Allen drives for tightening or loosening
- Storage case (included) protects from damage, water and dirt
- Lock-ring couplers are standard on all torque wrenches, pumps and hoses.



Twin 3,5:1 Safety Hoses

Use only Enerpac THC-700 series twin 3,5:1 safety hoses with SQD-Series double-acting wrenches to ensure the integrity of your system.

Length 6 m, 2 hoses	THC-7062
Length 12 m, 2 hoses	THC-7122



Optional Allen Drives

Expanded versatility with a wide range of metric and imperial Allen drives.

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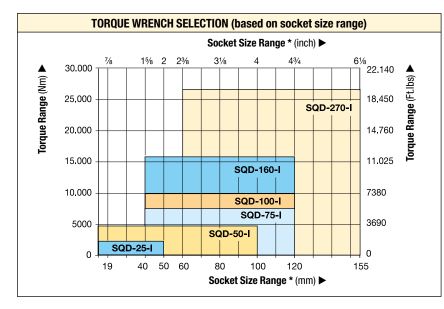
 Easy and reliable service in the field using Enerpac SQD-Series torque wrenches.

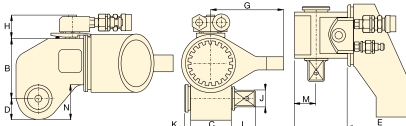
Double-Acting, Square Drive Hydraulic Wrenches

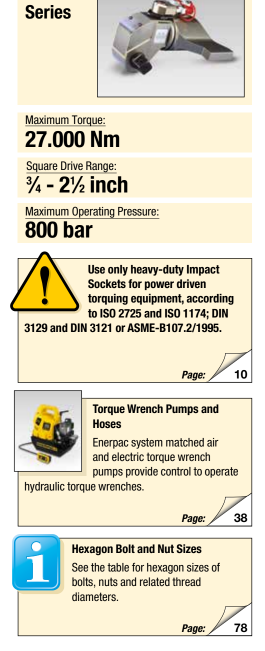
SQD



▲ All wrenches come standard with swivel coupler, square drive and reaction arm.







V SELECTION CHART

Square Drive Size	Maximum Torque @ 800 bar		Torque Wrench Model Number							nsions im)						Weight (including reaction arm and square drive)
(inch)	(Nm)	(Ft.lbs)	9	А	В	С	D	E	G	Н	J	К	L	М	Ν	(kg)
3⁄4	2350	1735	SQD-25-I	167	72	53	24	108	95	35	3⁄4	6	28	27	36	2,5
1	4800	3550	SQD-50-I	204	92	68	31	135	115	35	1	15	33	34	52	4,3
11/2	7560	5570	SQD-75-I	226	107	76	36	153	122	35	1½	12	43	39	64	6,7
1½	10.000	7360	SQD-100-I	253	115	84	39	164	130	35	1½	13	39	43	68	8,0
1½	16.000	11.835	SQD-160-I	272	134	100	48	178	150	50	1½	11	45	54	81	12,0
21/2	27.000	19.875	SQD-270-I	342	164	119	59	218	200	50	21⁄2	18	76	63	99	24,5

* See page 10 for BSH-series Heavy-Duty Impact Sockets.

ENERPAC. **2**7

SQD-Series, Imperial Allen Drives



▼ SELECTION (Torque W		OPTIC	DNAL ALLEN IMPERIAL		REACTION ARM FOR ALLEN DRIVE	SQD Series
Ê						Maximum Torq
Model Number	Nose Radius D	Hexagon Size	Maximum Torque	Model Number	Model Number	27.000 Allen Drive Ran
(max. capacity)	(mm)	(inch)	(Nm)			¹ / ₂ - 2 ¹ / ₄
		1/2	530	25A-050		Nose Radius:
		5⁄8	1000	25A-063		24 - 59
SQD-25-I	24	3⁄4	1800	25A-075	RAH-25	Z4 - J 3
(2350 Nm)		7⁄8	2350	25A-088		
		1	2350	25A-100		Sr
		5/8	1000	50A-063		20 m m
		3/4	1800	50A-075		
		7/8	2800	50A-088		e e
SQD-50-I	31	1	4200	50A-100	RAH-50	F F F F F F F F F F F F F F F F F F F
(4800 Nm)		1 1⁄8	4800	50A-113		torque wrenche
		1¼	4800	50A-125		
		-	-	-		
		5/8	1000	75A-063		
		3/4	1800	75A-075		
		7/8	2800	75A-088		CALL R
SQD-75-I	31	1	4200	75A-100	RAH-75	e Canal e
(7560 Nm)		11/8	5900	75A-113		
		11/4	7560	75A-125		
		_	_	-		
		7/	2800	100A-088		
		⁷ /8	4200	100A-066		
000 400 1		11%	5900	100A-100		Hexa
SQD-100-I (10.000 Nm)	39	1 % 11/4	8500	100A-113	RAH-100	See
		1 74 1 3/8	10.000	100A-125		bolts
		178 1½	10.000	100A-150		diam
		[
		11/4	8500	160A-125		
SQD-160-I	40	1 %	10.500	160A-138	DAL 160	
(16.000 Nm)	48	1½	14.000 16.000	160A-150 160A-163	RAH-160	
		15/8	16.000	160A-163		▼ SQD-100-I witi
		1¾				used for looser
		1½	14.000	270A-150		
		1 %	18.000	270A-163		1 1
		1 ¾	22.000	270A-175		
SQD-270-I	59	17⁄8	27.000	270A-188	RAH-270	
(27.000 Nm)		2	27.000	270A-200		
		21/4	27.000	270A-225		
		-	-	-		
		-	-	-		Dr. III In

For SQD Series	
Maximum T 27.00	orque at 800 bar: D Nm
Allen Drive F $\frac{1}{2} - \frac{2}{2}$	
Nose Radius	<u> </u>
torque wren	Torque Wrench Pumps and Hoses Enerpac system matched air and electric torque wrench pumps provide control to operate hydraulic iches.
	Page: 38
	NS and NC-Series Nut Splitters Remove rusted or corroded nuts easily with Enerpac Nut Cutters. Cuts hexagon nut sizes up to 130 mm. Page: 63
S b	lexagon Bolt and Nut Sizes see the table for hexagon sizes of olts, nuts and related thread iameters. Page: 78

SQD-100-I with RAH-100 Reaction Arm and Allen drive used for loosening hexagon socket head cap screws.



SQD-Series, Metric Allen Drives

For

SELECTION (CHARI				
TORQUE W	VRENCH	OPTI	ONAL ALLEN METRIC	DRIVES,	REACTION ARM FOR ALLEN DRIVE
Ē					
Model Number	Nose Radius D	Hexagon Size	Maximum Torque	Model Number	Model Number
(max. capacity)	(mm)	(mm)	(Nm)		
		14	750	25A-14	
		17	1300	25A-17	
QD-25-I	24	19	1800	25A-19	RAH-25
2350 Nm)		22	2350	25A-22	
		24	2350	25A-24	
		17	1300	50A-17	
		19	1800	50A-19	
		22	2800	50A-22	
SQD-50-1	31	24	3500	50A-24	RAH-50
4800 Nm)		27	4800	50A-27	
		30	4800	50A-30	
		32	4800	50A-32	
		17	1300	75A-17	
		19	1800	75A-19	
	31	22	2800	75A-22	
QD-75-I		24	3500	75A-24	RAH-75
'560 Nm)		27	5000	75A-27	
		30	7000	75A-30	
		32	7560	75A-32	
		22	2800	100A-22	
		24	3500	100A-24	-
GQD-100-I	00	27	5000	100A-27	
10.000 Nm)	39	30	7000	100A-30	- RAH-100
		32	8500	100A-32	
		36	10.000	100A-36	
		30	7000	160A-30	
		32	8500	160A-32	
QD-160-I	48	36	12.000	160A-36	RAH-160
16.000 Nm)		41	16.000	160A-41	
		46	16.000	160A-46	
		36	12.000	270A-36	
		41	18.000	270A-41	-
		46	25.000	270A-46	
QD-270-I		50	27.000	270A-50	-
27.000 Nm)	59	55	27.000	270A-55	- RAH-270
,		60	27.000	270A-60	
		65	27.000	270A-65	
		70	27.000	270A-70	



▼ SQD-50-I with 50A-22 Allen drive with RAH-50 Reaction Arm for Allen drives.



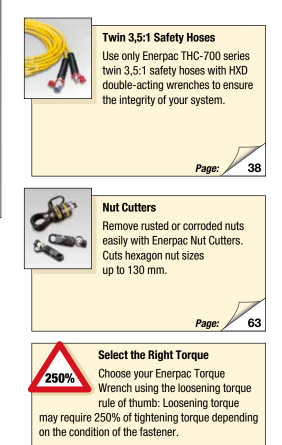
HXD-Series, Hexagon Cassette Wrenches

WXD-60 with CC-680



- · High torque-to-weight ratio, slim nose radius and flat design
- · High speed, high degree of rotation angle
- · Snap in, interchangeable cassettes, no tools required
- 360° swivel hose connection allows easier positioning in confined areas
- High repeatability, with accuracy ± 3%
- Strong unibody design, integrated reaction arm and few moving parts make wrenches durable and reliable
- Extensive range of metric and imperial hexagon cassettes and reducers
- Drive unit and cassette come in storage case to protect from damage, water and dirt
- Lock-ring couplers are standard.

Aluminium, Low Profile



75

Page



 Easy and reliable service in the field using Enerpac HXD-Series torque wrenches.

Double-Acting Hydraulic Torque Wrenches

HXD

Series

Maximum Torque:

Hexagon Range:

Nose Radius:

800 bar

24.210 Nm

28,5 - 96,0 mm

Maximum Operating Pressure:

diameters.

32-130 mm | 1¹/₄-5 inch

Metric and Imperial Sizes

range of metric and imperial hexagon Reducer Inserts.

Hexagon Bolt and Nut Sizes See the table for hexagon sizes of bolts, nuts and related thread

Torque Wrench Pumps

Wrenches.

System matched air and electric pumps provide control to operate Enerpac HXD-Series Torque

Expanded versatility with the full

Page:

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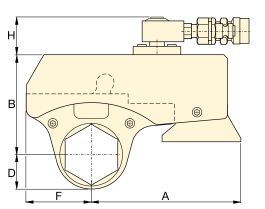
▼ Shown from left to right: CC-3238, HXD-30



Torque Wrench Selection in 2 steps:

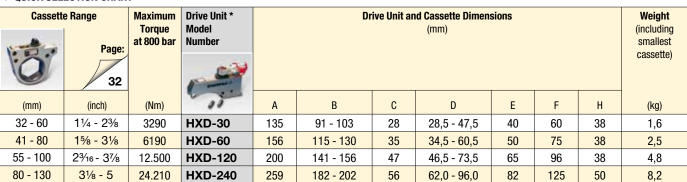
- **1. Drive Unit** Select the HXD-drive Unit using the quick selection chart below.
- 2. Cassette Select the appropriate cassette from pages 32-33.

DRIVE UNIT AND INTERCHANGEABLE CASSETTE SELECTION Hexagon Size Range (inch) 33/4 11/4 13/4 23/16 29/16 25/16 5 24.000 18.000 ▲ HXD-240 **Forque Range** (Ft.Ibs) **Torque Range** (Nm) 20.000 11.400 16.000 8300 12.000 6200 HXD-120 8000 5900 HXD-60 4000 2950 HXD-30 0 0 85 32 41 55 65 105 130 Hexagon Size Range (mm)



HXD-Drive Unit with CC-Hexagon Cassette

▼ QUICK SELECTION CHART



С

With integrated reaction arm.

HXD-Series, Inch-Cassettes and Inserts





must be secured in the Cassette with a Holding Ring.





▼ SELECTION CHART

DRIVE UNIT		INTERC	HANGEABI IMPERI	LE CASSETTE, Al			OPTIONAL ADD-ON IMPE		b	HOLDING RINGS
1				S'		6	•	6	3	0
Model Number	Max. Torque	Hex. Size ¹⁾	Nose Radius D	Model Number	İ	Hexagon Size	Model Number	Hexagon Size	Model Number	Model Number
(max. capacity)	(Nm)	(inch)	(mm)		(kg)	(inch)		(inch)		
	1700	1 ¼	28,5	CC-3125	0,6	-	-	-	-	-
	2100	1 7⁄16	31,5	CC-3144	0,7	17/16 - 11/4	IN3144-125	-	-	HR-36
	2500	1 5⁄8	34,5	CC-3163	0,7	15% - 17/16	IN3163-144	15% - 11/4	IN3163-125	HR-41
HXD-30	2890	1 ¹³ /16	38,5	CC-3181	0,8	1 ¹³ /16 - 1 ⁵ /8	IN3181-163	1 ¹³ /16 - 1 ⁷ /16	IN3181-144	HR-46
(3290 Nm)		2	42,0	CC-3200	0,9	2 – 1 ¹³ ⁄16	IN3200-181	2 – 1%	IN3200-163	HR-50
	3290	2 ³ /16	45,0	CC-3219	1,0	2 ³ / ₁₆ - 2	IN3219-200	2 ³ /16 - 1 ¹³ /16	IN3219-181	HR-55
		2 %	47,5	CC-3238	1,1	23/8 - 23/16	IN3238-219	23⁄8 – 2	IN3238-200	HR-60
	3840	1 %	34,5	CC-6163	1,2	_	-	_	-	_
	4805	1 ¹³ ⁄16	39,5	CC-6181	1,3	1 ¹³ /16 - 15/8	IN6181-163	_	-	HR-46
HXD-60 (6190 Nm)		2	43,5	CC-6200	1,4	2 - 1 ¹³ /16	IN6200-181	2 – 1%	IN6200-163	HR-50
	5410	2 ³ ⁄16	46,5	CC-6219	1,5	2 ³ ⁄16 – 2	IN6219-200	2 ³ /16 - 1 ¹³ /16	IN6219-181	HR-55
		2 3⁄8	48,5	CC-6238	1,6	23/8 - 23/16	IN6238-219	23/8 - 2	IN6238-200	HR-60
		2 %16	52,5	CC-6256	1,8	2%16 - 23/8	IN6256-238	2%16 - 2 ³ ⁄16	IN6256-219	HR-65
	6190	2 ³ /4	55,5	CC-6275	1,9	23/4 - 29/16	IN6275-256	23/4 - 23/8	IN6275-238	HR-70
		2 ¹⁵ ⁄16	57,5	CC-6293	2,0	2 ¹⁵ /16 - 2 ³ /4	IN6293-275	2 ¹⁵ ⁄16 - 2 ⁹ ⁄16	IN6293-256	HR-75
		3 1⁄8	60,5	CC-6313	2,1	31/8 - 215/16	IN6313-293	31/8 - 23/4	IN6313-275	HR-80
		2 ¾16	46,5	CC-12219	2,6	23/16 - 2	IN12219-200	2 ³ /16 - 1 ¹³ /16	IN12219-181	HR-55
	8000	2 ³ / ₈	48,5	CC-12238	2,7	23/8 - 23/16	IN12238-219	23/8 – 2	IN12238-200	HR-60
		2 %16	52,5	CC-12256	2,7	2 ⁹ / ₁₆ - 2 ³ / ₈	IN12256-238	2 ⁹ /16 - 2 ³ /16	IN12256-219	HR-65
		2 ¾	55,5	CC-12275	2,8	23/4 - 29/16	IN12275-256	23⁄4 - 23⁄8	IN12275-238	HR-70
	9800	2 ¹⁵ /16	57,5	CC-12293	2,9	2 ¹⁵ /16 - 2 ³ /4	IN12293-275	2 ¹⁵ /16 - 2 ⁹ /16	IN12293-256	HR-75
HXD-120		3	57,5	CC-12300	2,9	3 - 23/4	IN12300-275	3 - 2%16	IN12300-256	HR-75
(12.500 Nm)	10.860	3 ½	60,5	CC-12313	3,0	3 ¹ / ₈ - 2 ¹⁵ / ₁₆	IN12313-293	31/8 - 23/4	IN12313-275	HR-80
		3 ¾	64,5	CC-12338	3,5	33⁄8 – 3	IN12338-300	3 ³ /8 - 2 ¹⁵ /16	IN12338-293	HR-85
	12.500	3 ½	67,5	CC-12350	3,6	31/2 - 31/8	IN12350-313	3½ – 3	IN12350-300	HR-90
	12.000	3 ¾	70,5	CC-12375	3,7	33/4 - 31/2	IN12375-350	3¾ - 3⅔	IN12375-338	HR-95
		3 7⁄8	73,5	CC-12388	3,8	31/8 - 31/2	IN12388-350	37⁄8 – 33⁄8	IN12388-338	HR-100
	14.000	31/8	62,0	CC-24313 ²⁾	5,1	31/8 - 215/16	IN24313-293	31/8 - 23/4	IN24313-275	HR-80
	15.840	33/8	66,0	CC-24338	5,2	33/8 - 31/8	IN24338-313	33/8 – 3	IN24338-300	HR-85
	16.570	3 ½	69,0	CC-24350	5,2	31/2 - 31/8	IN24350-313	$3\frac{1}{2} - 3$	IN24350-300	HR-90
	17.320	3 ¾	72,0	CC-24375	5,4	33/4 - 31/2	IN24375-350	3¾ - 3⅔	IN24375-338	HR-95
HXD-240	18.050	3 ⁷ /8	76,0	CC-24388 ³⁾	5,6	41/8 - 37/8	IN24413-388	37/8 - 33/8	IN24388-338	HR-100
(24.210 Nm)	21.000	4 ½	80,0	CC-24413	5,7	41/4 - 37/8	IN24425-388	41/8 - 33/4	IN24413-375	HR-105
		4 ¹ ⁄ ₄	84,0	CC-24425	6,8	45/8 - 41/4	IN24463-425	41/4 - 33/4	IN24425-375	HR-110
	24.210	4 5⁄8	90,0	CC-24463	7,3	5 - 4 %	IN24500-463	45% - 41/8	IN24463-413	HR-120
		5	96,0	CC-24500	7,4	-	-	5 - 41/4	IN24500-425	HR-130

Other Reducer Insert dimensions available upon request.

¹⁾ See the table of hexagon bolt and nut sizes and related thread diameters on page 78.

²⁾ Additional Reducer Insert: 31/8" - 2%/6" IN24313-256 fits CC-24313 Cassette. Use HR-80 Holding Ring.
 ³⁾ Additional Reducer Insert: 33/4" - 2%/6" IN24375-313 fits CC-24388 Cassette. Use HR-100 Holding Ring.

HXD-Series, Metric Cassettes and Reducer Inserts

CC

IN

HR

Series



Maximum Torque at 800 bar: 24.210 Nm Hexagon Range: 32 - 130 mm

 The optional Reducer Insert must be secured in the Cassette with a Holding Ring.





V SELECTION CHART

▼ SELECTION		INITEDOU	ANCEAD				00710			EDTO		HOLDING	
DRIVE UNIT		INTERCH	ANGEABI METR	LE CASSETTES,		OPTIONAL ADD-ON REDUCER INSERTS, METRIC							
and the second s				6		ŝ	0		0	1	•	0	
Model Number	Max. Torque	Hex. Size ¹⁾	Nose Radius D	Model Number	Ĺ	Hexagon Size	Model Number	Hexagon Size	Model Number	Hexagon Size	Model Number	Model Number	
(max. capacity)	(Nm)	(mm)	(mm)		(kg)	(mm)		(mm)		(mm)			
	1700	32	28,5	CC-332	0,6	-	-	_	-	-	-	-	
	2100	36	31,5	CC-336	0,7	-	-	-	-	-	-	-	
	2500	41	34,5	CC-341	0,7	41/36	IN3-4136	41/32	IN3-4132	41/30	IN3-4130	HR-41	
HXD-30 (3290 Nm)	2890	46	38,5	CC-346	0,8	46/41	IN3-4641	46/36	IN3-4636	46/32	IN3-4632	HR-46	
(3290 MIII)		50	42,0	CC-350	0,9	50/46	IN3-5046	50/41	IN3-5041	50/36	IN3-5036	HR-50	
	3290	55	45,0	CC-355	1,0	55/50	IN3-5550	55/46	IN3-5546	55/41	IN3-5541	HR-55	
		60	47,5	CC-360	1,1	60/55	IN3-6055	60/50	IN3-6050	60/46	IN3-6046	HR-60	
	3840	41	34,5	CC-641	1,2	41/36	IN6-4136	-	-	-	-	HR-41	
	4805	46	39,5	CC-646	1,3	-	-	-	-	-	-	-	
		50	43,5	CC-650	1,4	50/46	IN6-5046	50/41	IN6-5041	50/36	IN6-5036	HR-50	
HXD-60	5410	55	46,5	CC-655	1,5	55/50	IN6-5550	55/46	IN6-5546	55/41	IN6-5541	HR-55	
(6190 Nm)		60	48,5	CC-660	1,6	60/55	IN6-6055	60/50	IN6-6050	60/46	IN6-6046	HR-60	
		65	52,5	CC-665	1,8	65/60	IN6-6560	65/55	IN6-6555	65/50	IN6-6550	HR-65	
	6190	70	55,5	CC-670	1,9	70/65	IN6-7065	70/60	IN6-7060	70/55	IN6-7055	HR-70	
		75	57,5	CC-675	2,0	75/70	IN6-7570	75/65	IN6-7565	75/60	IN6-7560	HR-75	
		80	60,5	CC-680	2,1	80/75	IN6-8075	80/70	IN6-8070	80/65	IN6-8065	HR-80	
	0000	55	46,5	CC-1255	2,6	55/50	IN12-5550	55/46	IN12-5546	55/41	IN12-5541	HR-55	
	8000	60	48,5	CC-1260	2,7	60/55	IN12-6055	60/50	IN12-6050	60/46	IN12-6046	HR-60	
		65	52,5	CC-1265	2,7	65/60	IN12-6560	65/55	IN12-6555	65/50	IN12-6550	HR-65	
	9800	70	55,5	CC-1270	2,8	70/65	IN12-7065	70/60	IN12-7060	70/55	IN12-7055	HR-70	
HXD-120	9000	75	57,5	CC-1275	2,9	75/70	IN12-7570	75/65	IN12-7565	75/60	IN12-7560	HR-75	
(12.500 Nm)		-	-	-	-	-	-	-	-	-	-	-	
(12.500 1111)	10.860	80	60,5	CC-1280	3,0	80/75	IN12-8075	80/70	IN12-8070	80/65	IN12-8065	HR-80	
		85	64,5	CC-1285	3,5	85/80	IN12-8580	85/75	IN12-8575	85/70	IN12-8570	HR-85	
	12.500	90	67,5	CC-1290	3,6	90/85	IN12-9085	90/80	IN12-9080	90/75	IN12-9075	HR-90	
	12.000	95	70,5	CC-1295	3,7	95/90	IN12-9590	95/85	IN12-9585	95/80	IN12-9580	HR-95	
		100	73,5	CC-12100	3,8	100/95	IN12-10095	100/90	IN12-10090	100/85	IN12-10085	HR-100	
	13.890	80	62,0	CC-2480	5,1	80/75	IN24-8075	80/70	IN24-8070	80/65	IN24-8065	HR-80	
	16.030	85	66,0	CC-2485	5,2	85/80	IN24-8580	85/75	IN24-8575	85/70	IN24-8570	HR-85	
	16.560	90	69,0	CC-2490	5,2	90/85	IN24-9085	90/80	IN24-9080	90/75	IN24-9075	HR-90	
	17.100	95	72,0	CC-2495	5,4	95/90	IN24-9590	95/85	IN24-9585	95/80	IN24-9580	HR-95	
	18.170	100	76,0	CC-24100	5,6	100/95	IN24-10095	100/90	IN24-10090	100/85	IN24-10085	HR-100	
HXD-240 (24.210 Nm)	20.840	105	80,0	CC-24105	5,7	105/100	IN24-105100	105/95	IN24-10595	105/90	IN24-10590	HR-105	
(24.210 NIII)		110	84,0	CC-24110	5,8	110/105	IN24-110105		IN24-110100	110/95	IN24-11095	HR-110	
		115	87,0	CC-24115	7,1	115/110	IN24-115110	115/105	IN24-115105	115/100	IN24-115100	HR-115	
	24.210	120	90,0	CC-24120	7,3	120/115	IN24-120115		IN24-120110		IN24-120105	HR-120	
		125	93,0	CC-24125	7,3	125/120	IN24-125120	125/115	IN24-125115	125/110	IN24-125110	HR-125	
		130	96,0	CC-24130	7,4	130/125	IN24-130125	130/120	IN24-130120	130/115	IN24-130115	HR-130	

Other Reducer Insert dimensions available upon request.

¹⁾ See the table of hexagon bolt and nut sizes and related thread diameters on page 78.

PTW-Series, Pneumatic Torque Wrenches

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

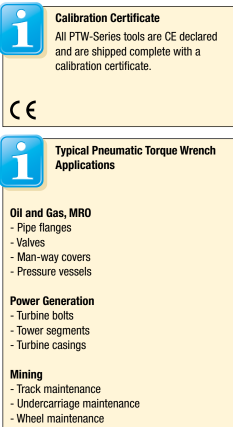
Convenience

- 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.



 The PTW1000 makes quick work of this flange maintenance job.

Continuous Rotation Controlled Torque



- Shovel maintenance.
- PTW-Series Pneumatic Torque Wrenches are ideal for applications where speed and precision are critical, such as track maintenance.



PTW-Series, Pneumatic Torque Wrenches

PTW

Series

Maximum Torque Output:

air hose

Filter-Regulator-Lubricator and

All PTW-Series tools are shipped

complete with standard reaction

arm, Filter-Regulator-Lubricator (FRL) and 3 m air hose.

Heavy-Duty Impact Sockets for

Hydraulic Torque Wrenches

www.enerpac.com.

Accessories

Enerpac offers a full line of accessories including a range of

on www.enerpac.com.

reaction arms and drives. Details

Enerpac offers a complete range of

square drive and hexagon cassette torque wrenches. Details on

power driven torquing equipment. Details on www.enerpac.com.

Page:

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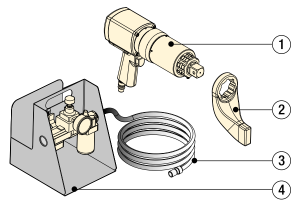
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36

BSH-Series Sockets

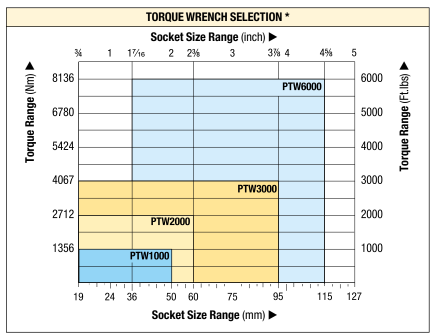
8135 Nm

Square Drive Range: 1 - 11/2 inch

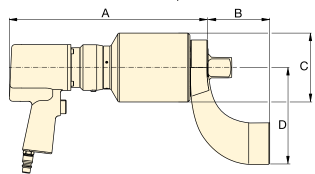


(1) PTW Torque Wrench

- (2) Standard Reaction Arm
- (3) Air Hose
- ④ Filter-Regulator-Lubricator



Socket size recommendations are based on torque output of tool and socket size range. Additional socket sizes available on request.



▼ SELECT	▼ SELECTION CHART All tools are shipped complete with standard reaction arm, air hose and FRL.										
	imum rque	-	Maximum Torque		Model Number ¹⁾ (FRL and air hose	Speed		Dimensi	ons (mm)		i
(Nm)	(Ft.lbs)	(Nm)	(Ft.lbs)	(inch)	included)	(RPM)	A	В	C	D	(kg) 2)
407	300	1356	1000	1	PTW1000C	12,6	272	83	72	130	8,2
678	500	2712	2000	1	PTW2000C	8,0	286	83	79	133	8,8
1220	900	4067	3000	1	PTW3000C	3,1	343	83	95	133	10,4
1763	1300	8135	6000	1½	PTW6000C	2,5	366	114	127	178	17,7

1) To order without FRL and 3 m air hose, remove "C" suffix from model number (example: PTW3000).

2) Weight does not include reaction arm. Reaction arm weight for PTW1000, PTW2000, PTW3000 is 1,3 kg and for PTW6000 is 3,5 kg.



Accessories for PTW-Series Torque Wrenches





Accessories for PTW-Series Pneumatic 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.

PTW Series



Maximum Torque Output: 8135 Nm Square Drive Range: 1 - 1½ inch



BSH-Series Sockets

Heavy-Duty Impact Sockets for power driven torquing equipment. Details on www.enerpac.com.

Page:

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	Optional Accessories for PTW-Series Pneumatic Torque Wrenches						
For use	For use with PTW1000, PTW2000, PTW3000-models						
Nr.	Description	Model Nr.	Application				
1	Standard Reaction Arm	RATWS	Standard arm included with PTW-model				
2	Extended Drive 6 inch	ED6TWS	Nose extension, primarily for truck wheel bolts				
2	Extended Drive 12 inch	ED12TWS	Nose extension, primarily for truck wheel bolts				
2	Extended Drive 18 inch	ED18TWS	Nose extension, primarily for truck wheel bolts				
3	Sliding Reaction Arm	SLRATWS	For widely spaced and uneven bolt centers				
4	Double Straight Arm	DSATWS	Reduces time to reposition arm *				
5	Extended Reaction Arm	ERATWS	Long plate for use with deep well sockets				
6	Blank Reaction Arm	BLTWS	Weldable blank for custom applications **				
7	Straight Reaction Arm	SRATWS	Long plate for wide spaced reaction points				
For use	e with PTW6000-model						
1	Standard Reaction Arm	RATWL	Standard arm included with PTW-model				
2	Extended Drive 6 inch	ED6TWL	152 mm nose extension, primarily for truck wheel bolts				
2	Extended Drive 12 inch	ED12TWL	305 mm nose extension, primarily for truck wheel bolts				
3	Sliding Reaction Arm	SLRATWL	For widely spaced and uneven bolt centers				
4	Double Straight Arm	DSATWL	Reduces time to reposition arm *				
5	Extended Reaction Arm	ERATWL	Long plate for use with deep well sockets				
6	Blank Reaction Arm	BLTWL	Weldable blank for custom applications **				
7	Straight Reaction Arm	SRATWL	Long plate for wide spaced reaction points				

6

Time to reposition arm when repeatedly moving from tightening to loosening.

** Blank reaction arms must be heat treated to HRc 38-42 prior to use.

Typical Applications

Typical Applications with PTW-Series Pneumatic Torque Wrenches



Mining Industry

- Track maintenance
- Undercarriage maintenance
 - Wheel maintenance
 - Shovel maintenance



Power Generation

- Turbine bolts
- Tower segments
- Turbine casings



- Pipe flanges
 - Valves
- Manway covers
- Pressure vessels



Optimum Torque Wrench and Pump Combinations

	-	-		-			
For optimum speed and performance Enerpac recommends the following system set-up with wrench-			ELECTRIC	C PUMPS		AIR DRIVE	IN PUMPS
		PME, PMU- Series	ZU4-Series	TQ-Series	ZE-Series	PTA-Series	ZA4-Series
pump-hose combinations. For other combinations, consult your Enerpac bolting expert or your authorized Enerpac distributor.							
		Page: 39	Page: 40	Page: 46	Page: 44	Page: 48	Page: 50
	Speed				\bigcirc		
	Reservoir Capacity	: 1,9 - 3,8 litres	4,0 - 8,0 litres	4,0 litres	4,0 - 40 litres	3,8 litres	4,0 - 8,0 litres
	Duty Cycle	: Standard	Standard	Medium	Heavy-Duty	Standard	Heavy-Duty
	Weight	: 👗	Å Å	ă1	ÅÅÅ	À	ăăă
	Field/Factory Work	: Field	Field	Field/Factory	Factory	Field	Field
ries	S1500X S3000X	Optimal		Optimal		Optimal	
S-Series	S6000X S11000X 6 S25000X			Acceptable		-	
Se	W2000X	- Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
W-Series	W8000X W15000X W22000X 12 W35000X			Acceptable		-	
S	SQD-25-I SQD-50-I	Optimal				Optimal	
SQD-Series	SQD-75-I SQD-100- SQD-100-	_				-	

S-D-S	SQD-100-I SQD-160-I 26 SQD-270-I	-	Optimal	_	-	-	Optimal
ries	HXD-30 HXD-60	Optimal				Optimal	
HXD-Series	HXD-120 HXD-240 30 -	_				-	

ZU4 – Electric Wrench Pumps

Utilizing a universal motor, the ZU4-Series has excellent low voltage characteristics. It works well with long extension cords or generator driven electrical power supplies. A field proven, efficient design ensures this pump is dependable and will draw less current – lowering your operating cost. ZU4-pumps are available in Pro and Classic formats.

ZU4 Pro pumps have an LCD feature to display torque or pressure, selectable torque wrench, and self-diagnostics – premium features not available on any other pump.

ZU4 Classic pumps feature an analogue gauge and a basic electrical package to deliver durable, safe and efficient hydraulic power.

ZE-Series Electric Wrench Pumps

The ZE-Series features premium options, such as the LCD to display torque or pressure values, and selfdiagnostics. These pumps utilize an induction motor, making the ZE-Series the coolest and quietest pumps in their class.

ZA-Series Air Driven Wrench Pumps

Utilizing the highly efficient design of the Z-Class pumping element, this air driven pump is best suited to power medium to large size torque wrenches.

TQ-700 Series Electric Wrench Pumps

Designed for both portability and production, the TQ-700 features optimized flow technology to deliver superior bolting speed.



Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque

wrench to the pump.

For S & W	Modelnr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T
For SQD & HXD	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122

Portable Electric Torque Wrench Pumps

Shown: PMU-10422

SELECTION CHART



- · Powerful two-speed pump is lightweight and easy to carry
- Standard heat exchanger package on PMU-Series keeps pump cool under extreme use
- · Glycerin filled gauge with scales reading in psi and bar
- Transparent overlays in Nm and Ft.lbs for all Enerpac torque wrenches provide a quick torque reference
- Universal motor for a high power-to-weight ratio; generates full pressure on as little as 50% of the rated line voltage
- Adjustable pressure relief valve for accurate torque adjustments and precise repeatability.





Reservoir Capacity: 1,9 - 3,8 litres Flow at Rated Pressure: 0,33 l/min Motor Size: 0,37 kW Maximum Operating Pressure: 700 - 800 bar



Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

For 700 bar	Model-Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122



Gauge and Overlay Kit

Available separately for use with PME, PMU-Series pumps: **GT-4015Q** includes gauge and overlays for all S- and W-Series

wrenches. **GT-4015** includes gauge and overlays for all SQD and HXD-Series wrenches.

For Use with Torque Wrenches		Pressur	mum e Rating ar)		Flow Ite nin)	Model Number with Heat Exchanger *	Useable Oil Capacity	Electric Motor	Dimensions L x W x H	À
		1 st stage	2 nd stage	1 st stage	2 nd stage		(litres)	(Volt-phase-Hz)	(mm)	(kg)
		48	700	3,3	0,33	PMU-10427-Q	1,9	115 - 1 - 50/60	431x280x381	24
S1500X	W2000X	48	700	3,3	0,33	PMU-10447-Q	3,8	115 - 1 - 50/60	431x330x381	27
S3000X	W4000X	48	700	3,3	0,33	PMU-10422-Q	1,9	230 - 1 - 50/60	431x280x381	24
		48	700	3,3	0,33	PMU-10442-Q	3,8	230 - 1 - 50/60	431x330x381	27
		48	800	3,3	0,33	PMU-10427	1,9	115 - 1 - 50/60	431x280x381	24
SQD-25-I	HXD-30	48	800	3,3	0,33	PMU-10447	3,8	115 - 1 - 50/60	431x330x381	27
SQD-50-I	HXD-60	48	800	3,3	0,33	PMU-10422	1,9	230 - 1 - 50/60	431x280x381	24
		48	800	3,3	0,33	PMU-10442	3,8	230 - 1 - 50/60	431x330x381	27

For pump without heat exchanger change PMU into PME. Example **PME-10442-Q**. PME-Series pump size: 250 x 250 x 360 mm. Weight 17 kg (1,9 litres) and 20 kg (3,8 litres).

ZU4T, Electric Torque Wrench Pumps



ZU4204TE-Q (Pro Electric serie), ZU4204BE-Q (Classic Electric serie)



- 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 1,25 kW universal electric motor provides high power-toweight 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
- Pendant provides additional safety for the operator.

Pro Series pumps only

- LCD readout provides pressure 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).



 Any brand of hydraulic torque wrench can be powered by the portable ZU4T-Series torque wrench pump.





FIRMWARE for Pro-Series

- Display torque in Nm or Ft.lbs
- Display pressure in bar, MPa or psi
- Torque wrench model is selectable
- "Auto cycle" setting easily programmable.



Classic Electrical

Basic electrical package includes mechanical contactor, ON/OFF toggle switch, pendant with electro-mechanical push buttons,

24V transformer timer and operator accessible circuit breaker.



Pro-Series Pump Models

Back-lit LCD and Pressure Transducer featuring Auto-Cycle Technology.

- Digital read-out and "Autocycle" setting
- Display pressure (bar, MPa, psi) or torque (Nm, Ft.lbs) read-out
- 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.

ZU4T-Series, Torque Wrench Pumps



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 ZU4T-Series pumps are built to power small to large torque wrenches. Choosing the right ZU4T-Series torque wrench pump for your application is easy.

Classic Electric Torque Wrench Pumps

 The Classic has traditional electromechanical components (transformers, relays and switches) in place of solidstate electronics.

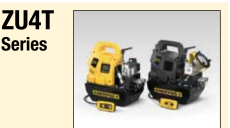
The Classic delivers durable, safe and efficient hydraulic power.

Pro Series Electric Torque Wrench Pump

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

These premium features are not available on any other pump – anywhere!

 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).



Reservoir Capacity: 4,0 - 8,0 litres Flow at Rated Pressure: 1,0 l/min Motor Size: 1.25 kW Maximum Operating Pressure: 700 - 800 bar **Torque Wrench Pump Selection** For optimum speed and performance see the torque wrench pump and hose selection matrix. 38 Page: **Pump Ratings** -Q suffix pumps are for 700 bar torque wrenches, and include spin-on couplers. -E suffix pumps are for use with Enerpac SQD and HXD-Series 800 bar torgue wrenches, and

include polarized lock-ring safety couplers.





Gauge and Overlay Kit

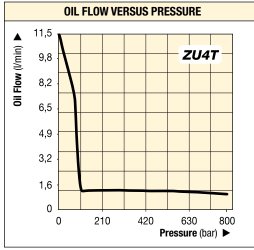
Available separately for use with ZU4T-Series Classic: **GT-4015Q** includes gauge and

overlays for all S- and W-Series

torque wrenches.

GT-4015 includes gauge and overlays for all SQD and HXD torque wrenches.

- ¹⁾ All models meet CE safety requirements and all CSA requirements.
- ²⁾ European plug and CE EMC directive compliant
- ³⁾ With NEMA 6-15 plug
- ⁴⁾ Select -E suffixed pumps for Enerpac SQD and HXD-Series 800 bar torque wrenches, see page 43.

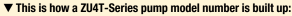


▼ COMMON PUMP MODELS

For Use With Torque Wrenches		Model Number ^{1) 4)}	Motor Electrical Specification	Usable Oil Capacity (litres)	(kg)
		ZU4204TB-Q	115 VAC, 1-ph	4,0	32
sdwnd		ZU4208TB-Q	115 VAC, 1-ph	8,0	34
nd s	All wronoboo	ZU4204TE-Q 2)	208-240 VAC, 1-ph	4,0	32
Series	All wrenches	ZU4208TE-Q 2)	208-240 VAC, 1-ph	8,0	34
Pro S		ZU4204TI-Q ³⁾	208-240 VAC, 1-ph	4,0	32
		ZU4208TI-Q ³⁾	208-240 VAC, 1-ph	8,0	34
		ZU4204BB-QH	115 VAC, 1-ph	4,0	37
sdu		ZU4204BB-Q	115 VAC, 1-ph	4,0	33
und	All wrenches	ZU4208BE-QH ²⁾	208-240 VAC, 1-ph	8,0	38
Classic pumps		ZU4204BE-Q 2)	208-240 VAC, 1-ph	4,0	34
Cla		ZU4208BI-QH ³⁾	208-240 VAC, 1-ph	8,0	40
		ZU4208BI-Q ³⁾	208-240 VAC, 1-ph	8,0	36



ZU4T-Serie, Ordering Matrix & Specifications





1 Product Type

Z = Pump series

2 Motor Type

U = Universal electric motor

3 Flow Group

4 = 1,0 l/min @ 700 bar

4 Valve Type

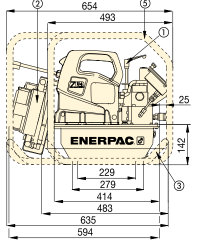
2 = Torgue wrench valve

5 Reservoir Size

04 = 4,0 litres usable oil **08** = 8,0 litres usable oil

6 Valve Operation

- T = Pro Electric Serie pump with solenoid valve and pendant, LCD Electric and pressur transducer
- **B** = Classic Electric pump with solenoid valve and pendant.



ZU4T-Series Torque Wrench Pumps

- (1) User adjustable relief valve
- 2 Heat Exchanger (optional)
- 3 Skidbar (optional)

520 80 132 Ο ୍ 92 152 (04) $\tilde{\mathbb{C}}$ 167 (08) 240 267 318

- (4) 4-wrench manifold (optional)
- (5) Roll cage (optional)

	ZU4T-Series Performance Chart								
Motor Size			Motor Electrical Specification	Sound Level	Relief Valve Adjustment Range				
(kW)	7 bar	50 bar	350 bar	700 bar	(Volt - Phase - Hz)	(dBA)	(bar)		
1,25	11,5	8,8	1,2	1,0	115 - 1 - 50/60 208-240 - 1 - 50/60	85-90	124-700 *		

* Pump type (-Q) shown, (-E) range is 124-800 bar.

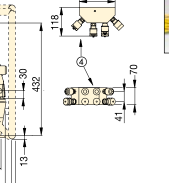
$\mathbf{B} = 115V, 1 \text{ ph}, 50/60 \text{ Hz}$

7 Voltage

- **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 Options

- E = with 800 bar coupler for use with HXD and SQD-Series or other wrenches
- **Q** = with 700 bar coupler for use with S and W-Series or other wrenches
- \mathbf{H} = Heat exchanger
- $\mathbf{K} = \text{Skid bar}$
- $\mathbf{M} = 4$ -wrench manifold
- **R** = Roll cage



Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

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For 700 bar	Model Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122



How to order your ZU4T-Series torque wrench pump

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POWERFUL SOLUTIONS. GLOBAL FORCE.

Ordering Example

Model No. ZU4208TE-QMHK

700 bar Pro Electric Series pump for use with Enerpac S and W-Series and other 700 bar torque wrenches, 230V motor, 8 litres reservoir, 4-wrench manifold, heat exchanger and skidbar.

Refer to the torque wrench pump selection matrix for optimum wrench, pump and hose combinations.

ZU4T-Series, Pump Options



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 * Model Nr.	Can be used on ZU4-Series torque wrench pumps
ZHE-U115	115 Volt pumps
ZHE-U230	230 Volt pumps

* Add suffix **H** to pump model number for factory installation.

Heat Exchanger adds 4,1 kg to pump weight. Ordering Example: **ZU4208TE-QH**



Skid Bar

- Provides greater pump stability on soft or uneven surfaces
- Provides easy two-handed lift.

Accessory Kit * Model Nr.	Can be used on ZU4-Series torque wrench pumps
SBZ-4	04 and 08 reservoir ¹⁾
SBZ-4L	04 and 08 reservoir ²⁾

- * Add suffix **K** to pump model number for factory installation.
- ¹⁾ For pump without heat exchanger 2,2 kg.
- $^{\scriptscriptstyle 2)}~$ For pump with heat exchanger 3,2 kg.
- Ordering Example: **ZU4208TE-QK**



Roll Cage

- · Protects pump
- Provides greater pump stability.

Accessory Kit * Model Nr.	Can be used on ZU4-Series torque wrench pumps	
ZRC-04	04 and 08 reservoir ¹⁾	
ZRC-04H	04 and 08 reservoir ²⁾	

* Add suffix **R** for factory installation.

- ¹⁾ For pump without heat exchanger 5 kg.
- ²⁾ For pump with heat exchanger 7 kg. Ordering Example: **ZU4208TE-QR**



4-Wrench Manifold

- For simultaneous operation of multiple torque wrenches
- Can be factory installed or ordered separately.

Accessory Kit * Model Nr.	Can be used on ZU4-Series torque wrench pumps
ZTM-E	for 800 bar torque wrenches
ZTM-Q	for 700 bar torque wrenches
+ A.I.I	for forten in the Holing

Add suffix **M** for factory installation. Weight 4,0 kg.

Ordering Example: ZU4208TE-QM

ZU4T Series



Reservoir Capacity: 4,0 - 8,0 litres

Flow at Rated Pressure:

1,0 l/min

Motor Size:

1,25 kW

Maximum Operating Pressure:

700 - 800 bar

▼ Most hydraulic torque wrenches can be powered by the Enerpac ZU4T-Series torque wrench pump.



ZE-Series, Electric Torque Wrench Pumps



ZE4204TE-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.





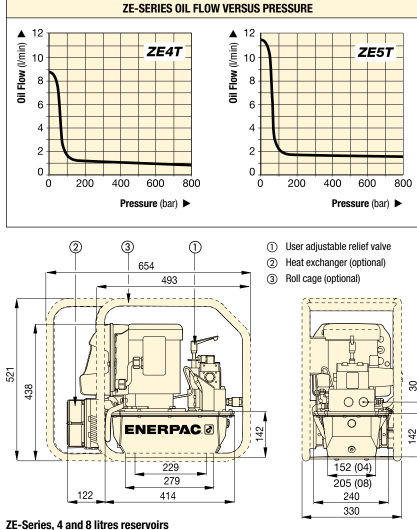
Back-lit LCD and Pressure Transducer featuring Auto-Cycle Technology

- Digital read-out and "Autocycle" setting
- Display pressure (bar, MPa, psi) or torque (Nm, Ft.lbs) read-out
- 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.



 The ZE-Series torque wrench pumps are perfectly matched for this W2000X wrench.

ZE-Series, Electric Torque Wrench Pumps



ZE **Series** Reservoir Capacity: 4,0 - 40 litres Flow at Rated Pressure: 0,82 - 1,64 l/min Motor Size: 1,1 - 2,2 kW Maximum Operating Pressure: 700 - 800 bar **Torque Wrench Pump Selection**

For optimum speed and performance see the torque wrench pump and hose selection matrix.

▼ COMMON TORQUE WRENCH PUMP MODELS

For Use With Torque Wrenches	Maximum Operating Pressure	Model Number with Heat Exchanger and Roll Cage	Motor Electrical Specification	Usable Oil Capacity ¹⁾	à
	(bar)		(Volt - Ph - Hz)	(litres)	(kg)
	700	ZE4204TB-QHR	115 - 1 - 50/60	4,0	61
all S and	700	ZE4204TE-QHR	230 - 1 - 50/60	4,0	61
W-Series	700	ZE4204TG-QHR	230 - 3 - 50/60	4,0	62
	700	ZE5204TW-QHR	400 - 3 - 50/60	4,0	62
	800	ZE4204TB-EHR	115 - 1 - 50/60	4,0	61
all SQD and	800	ZE4204TE-EHR	230 - 1 - 50/60	4,0	61
HXD-Series	800	ZE4204TG-EHR	230 - 3 - 50/60	4,0	62
	800	ZE5204TW-EHR	400 - 3 - 50/60	4,0	62

¹⁾ Larger reservoirs (8, 10, 20 and 40 litres) are available. Contact Enerpac.

▼ PERFORMANCE CHART

Pump Series	Output Flow Rate at 50 Hz ²⁾ (l/min)			Motor Size	Relief Valve Adjustment Range	Sound Level	
	7 bar	50 bar	350 bar	700 bar	(kW)	(bar)	(dBA)
ZE4T	8,8	8,1	0,9	0,8	1,1	70 - 800	75
ZE5T	11,8	11,2	1,7	1,6	2,2	70 - 800	75

²⁾ Flow rate will be approximately 6/5 higher at 60 Hz.



1.

Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

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For 700 bar	Model Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122

TQ-Series, Electric Wrench Pumps



TQ-700E



- Optimized flow technology three stage pump maximizes productivity of the pump and tool while minimizing heat build-up and down time
- Heat exchanger is standard included
- A quiet (<85 dBA), lightweight pump with a compact footprint easy to move around and through the work site
- Durable roll cage with an ergonomically sized handle and shielded gauge – a pump that is easy to put into position and safe from on site operational hazards
- Maintenance made simple with a brushless motor designed for continuous usage
- Straightforward operation with a simple pressure set and convenient to use 6 m pendant control immediate productivity for crews operating the pump
- IP55 Rating for superior dust and water protection
- Transparent gauge overlays in Nm and Ft.lbs for all Enerpac S and W-Series torque wrenches provide a quick torque reference.

Lightweight Torque Wrench Pumps



Four Port Manifold

The TQ-700E offers an optional four wrench manifold as an accessory factory installed. (Add suffix "M" at the end of the model

number. For example: **TQ-700EM**).



Hydraulic Torque Wrenches

Enerpac offers a complete range of square drive and hexagon cassette torque wrenches.



Torque Wrench Hoses Use Enerpac THQ-700 series twin hoses with 700 bar pumps.

Page

For 700 bar	Model Nr.
6 meters long, 2 hoses	THQ-706T
12 meters long, 2 hoses	THQ-712T



The TQ-700E and the W-Series wrenches are a productive combination in wind power applications. ►

Electric Torque Wrench Pumps

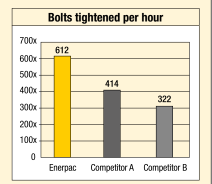


TQ-700 Applications

The TQ-Series pump is ideal for powering hydraulic wrenches for the Power Generation and Wind

Markets. The TQ-700 has been engineered with Optimized Flow Technology to deliver up to 50% faster bolt tightening than competing pumps.

Bolting speed is more complex than how much oil 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 torqueing procedure on a pipe flange with 14, 1%" bolts.





Reservoir Capacity: **4,0 litres**

Flow at Rated Pressure:

0,5 l/min

Motor Size: 0,75 kW

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Maximum Operating Pressure:

700 bar



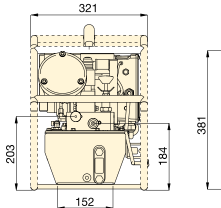
Torque Wrench Pump Selection For optimum speed and performance see the torque wrench, pump and hose selection matrix.

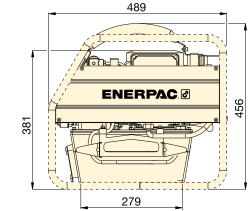
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The TQ-700E and the W-Series wrenches are a productive combination.







For Use with Torque Wrenches	Pressure Rating	Model Number ¹⁾	Useable Oil Capacity	Motor Size	Motor Electrical Specifications	Sound Level	À
	(bar)		(litres)	(kW)	(Volt - Ph - Hz)	(dBA)	(kg)
All S and	700	TQ-700 B	4,0	0,75	115 - 1 - 50/60	82 - 85	31
W-Series	700	TQ-700 E ²⁾	4,0	0,75	230 - 1 - 50	82 - 85	30
w-series	700	TQ-7001 3)	4,0	0,75	230 - 1 - 60	82 - 85	30

¹⁾ All models meet CE safety requirements and all TÜV requirements.

²⁾ TQ-700E with European plug and CE EMC directive compliant.

³⁾ TQ-700I with NEMA 6-15 plug.

Compact Pneumatic Torque Pumps



PTA-1404



- Compact and portable
- Handle located directly over pump's center of gravity for greater ease in carrying
- High bypass (125 bar) for faster torque cycles
- High power-to-weight ratio suits all Enerpac torque wrenches
- Glycerine filled pressure gauge with scales reading in bar/psi
- Transparent overlays in Nm and Ft.lbs for all Enerpac torque wrenches provide a quick torque reference
- Internal safety relief valve, factory preset.

Two-Stage Power in a Portable Design



Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

For 700 bar	Model Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses	THQ-712T
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122



Gauge and Overlay Kit

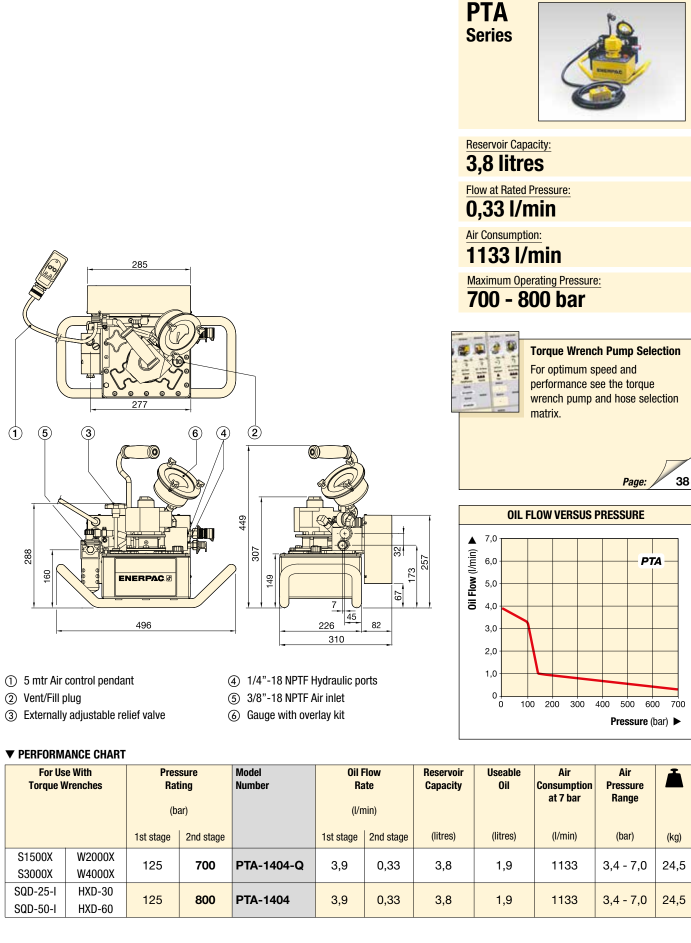
Available separately for use with PTA-Series pumps: **GT-4015Q** includes gauge and overlays for all S and W-Series wrenches.

GT-4015 includes gauge and overlays for all SQD and HXD-Series wrenches.



The compact PTA-Series pumps may easily be transported to jobsites, and are ideal for powering Enerpac torque wrenches such as this W-Series low profile tool.

Compact Pneumatic Torque Wrench Pump



ZA4T-Series, Air Driven Torque Pumps



ZA4204TX-ER



- Two-speed operation and high by-pass pressure reduces cycle time for improved productivity
- Glycerin filled pressure gauge with transparent overlays in Nm and Ft.lbs for Enerpac torque wrenches provide a quick torque reference
- Regulator-Filter-Lubricator with removable bowls and auto drain is standard
- Heat exchanger warms exhaust air to prevent freezing and cools the oil
- Ergonomic pendant allows remote operation up to 6 m.





Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

For 700 bar	Model Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses THQ-712	
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122



Gauge and Overlay Kit

Available separately for use with ZA4T-Series pumps: **GT-4015Q** includes gauge and overlays for all S- and W-Series wrenches.

GT-4015 includes gauge and overlays for all SQD and HXD-Series wrenches.



 Most hydraulic torque wrenches can be powered by the Enerpac ZA4T-Series torque wrench pump.

Air Driven Torque Wrench Pumps

ZA4T

Series



Pump Applications

The ZA4T-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 to weight ratio and compact design make it ideal for applications which require easy transport of the pump.

All ZA4T-Series pump models meet CE, CSA and TÜV safety requirements. For further application assistance contact your local Enerpac office.

ATEX 95 Certified

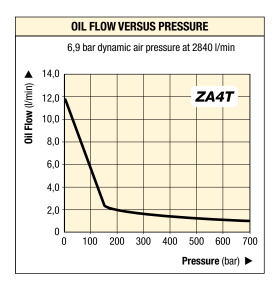
The ZA4T-Series pumps are tested and certified according to the Equipment Directive 94 / 9 / EC "ATEX Directive".

The explosion protection is for equipment group II, equipment category 2 (hazardous area zone 1), in gas and/or dust atmospheres. The ZA4T-Series pumps are marked with: Ex II 2 GD ck T4.



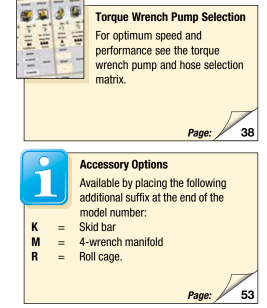


Reservoir Capacity:4,0 - 8,0 litresFlow at Rated Pressure:1,0 l/minAir Consumption:600 - 2840 l/minMaximum Operating Pressure:700 - 800 bar



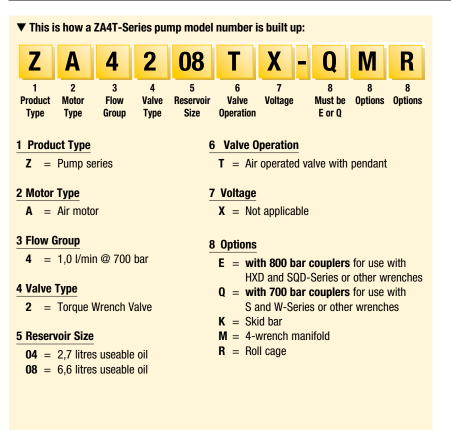
COMMON PUMP MODELS

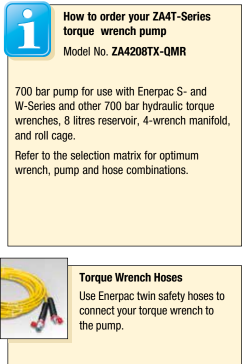
For Use With Torque Wrenches	Maximum Operating Pressure	Model Number	Usable Oil Capacity	à
	(bar)		(litres)	(kg)
	700	ZA4204TX-Q	2,7	42
All S and	700	ZA4208TX-Q	6,6	47
W-Series	700	ZA4204TX-QR	2,7	46
	700	ZA4208TX-QR	6,6	51
	800	ZA4204TX-E	2,7	42
All SQD and	800	ZA4208TX-E	6,6	47
HXD-Series	800	ZA4204TX-ER	2,7	46
	800	ZA4208TX-ER	6,6	51



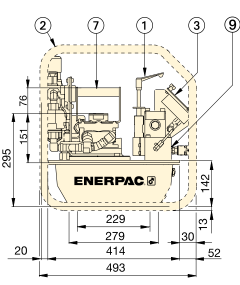
ZA4T, Ordering Matrix and Specifications







For 700 bar	Model Nr.
6 m long, 2 hoses	THQ-706T
12 m long, 2 hoses THQ-712	
For 800 bar	
6 m long, 2 hoses	THC-7062
12 m long, 2 hoses	THC-7122



- (1) User adjustable relief valve
- (2) Roll Cage (optional)
- Gauge with overlays 3
- Filter/lubricator/regulator 4
- (5) Oil level sight gauge

(4) 6 521 5 :@:0 (8) O' ര് 0 96 152 (04) M8x12 206 (**08**) 241

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- (9) 1/4"-18 NPTF Oil outlet

ZA4T-Series Performance							
Output Flow Rate (l/min)				Dynamic Air Pressure Range	Air Consumption	Sound Level	Relief Valve Adjustment Range
7 bar	50 bar	350 bar	700 bar	(bar)	(l/min)	(dBA)	(bar)
11,5	8,8	1,2	1,0	4,0 - 6,9	600 - 2840	85-90	124-700 *

* Pump type (-Q) shown, (-E) range is 124-800 bar.

- (6) Air input 1/2" NPTF
- (7) Standard handle
- (8) Oil drain

Most hydraulic torque wrenches can be powered by the Enerpac ZA4T-Series torque wrench pump.



ZA4T-Series, Pump Options

ZA4T Series

Reservoir Capacity: 4,0 - 8,0 litres Flow at Rated Pressure:

1,0 I/min

Air Consumption:

600 - 2840 l/min

Maximum Operating Pressure: 700 - 800 bar



Skid Bar

- · Provides greater pump stability on soft or uneven surfaces
- · Provides easy two-handed lift.

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque wrench pumps
SBZ-4	04 and 08 reservoir

Add suffix ${\bf K}$ for factory installation. Weight skid bar 2,2 kg. Ordering Example: ZA4208TX-QK



4-Wrench Manifold

- For simultaneous operation of multiple • torque wrenches
- · Can be factory installed or ordered separately.

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque wrench pumps
ZTM-E	for 800 bar wrenches
ZTM-Q	for 700 bar wrenches

Add suffix **M** for factory installation. Weight manifold 4,5 kg. Ordering Example: ZA4208TX-QM



700 bar Spin-on Couplers Model-Nr: TH-630 male coupler

TR-630 female coupler

- Mounted on:
 - Torque wrench pumps with suffix "Q" -
 - S and W-Series wrenches -
 - **THQ-Series hoses**
 - _ 4-Wrench manifold ZTM-Q.



800 bar Lock-ring Couplers Model-Nr: CMF-250 male coupler CFF-250 female coupler

- Mounted on:
 - Torque wrench pumps with suffix "E"
 - **HXD and SQD-Series wrenches** -
 - **THC-Series hoses** -
 - -4-Wrench manifold ZTM-E.



Roll Cage

- · Protects pump
- · Provides greater pump stability

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque wrench pumps
ZRC-04	04 and 08 reservoir

Add suffix **R** for factory installation. Roll cage weight 3,4 kg. Ordering Example: ZA4208TX-QR

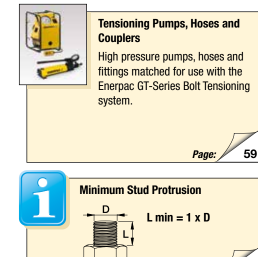
GT-Series, Hydraulic Bolt Tensioners



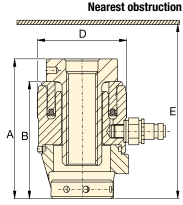
Shown: GT-Series Bolt Tensioners



Accurate & Reliable Extreme Performance Bolt Tensioner

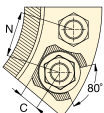


- Six load cells from M16 to M95 or from $\frac{5}{2}$ " to $3\frac{3}{4}$ "
- Twin ports for quick connection of multiple tools
- Only one size of bridge per size of load cell
- Detachable and rotational bridge simplifies tool positioning
- Full bridge window
- Piston stroke indicator
- Black surface treatment protects against corrosion
- · Anti-slip grip for more secure handling
- Universal and multi-use tool.



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▼ GT-Series bolt tensioner used for tightening blade bolts of wind turbine.



Bolt R	Bolt Range		Te Cylinder Effective Area	chnical Data Load Capacity	a Stroke		Dimer (m			
(mm)	(inch)		(mm ²)	(kN)	(mm)	A	В	C	D	(kg)
M16-M30	⁵⁄8" -1 "	GT1-LCB	1495,4	224,3	10	135	113	27	86	3,0
M30-M39	11/8"-11/2"	GT2-LCB	2677,2	401,5	10	136	111	35	107	4,1
M39-M52	1½"-2"	GT3-LCB	5127,1	768,9	10	160	126	46	138	7,0
M52-M68	2"-21⁄2"	GT4-LCB	9782,1	1466,9	10	180	141	62	174	12,2
M68-M80	21⁄2"-31⁄4"	GT5-LCB	15079,7	2261,4	10	202	157	78	210	18,7
M80-M95	3¼"-3¾"	GT6-LCB	18972,1	2845,1	10	219	173	82	240	27,8

Load Cell Thread Adaptor Kit Pitch Minimum à and Bridge Model Number Size Retween Height Reference Bolts Е N (mm) (kg) (mm) M16 x 2 55 169 1,6 GT1PM-NRS01620 M18 x 2,5 GT1PM-NRS01825 56 165 1,5 M20 x 2,5 57 GT1PM-NRS02025 165 1,4 M24 x 3 GT1PM-NRS02430 59 164 1,3 M27 x 3 62 GT1PM-NRS02730 167 1,2 GT1-LCB M30 x 3,5 GT1PM-NRS03035 65 170 1,0 (224 kN) 5/8"-11UN 55 169 1,6 GT1P-NRS0625U11 3⁄4"-10_{UN} 56 165 GT1P-NRS0750U10 1,4 7/8"-9UN 59 164 1,3 GT1P-NRS0875U09 1"-8UN 62 167 GT1P-NRS1000U08 1,2 11/8"-8UN 65 GT1P-NRS1125U08 170 1,0 M30 x 3.5 GT2PM-NRS03035 71 173 2,6 M33 x 3,5 74 174 2,4 GT2PM-NRS03335 M36 x 4 77 GT2PM-NRS03640 177 2.2 GT2-LCB M39 x 4 80 180 GT2PM-NRS03940 1.9 11/8"-8UN (401 kN) GT2P-NRS1125U08 71 173 2.6 11/4"-8UN GT2P-NRS1250U08 74 174 2.4 13/8"-8UN 77 GT2P-NRS1375U08 177 2,2 11/2"-8UN 80 180 2.0 GT2P-NRS1500U08

GT3PM-NRS03940

GT3PM-NRS04245

GT3PM-NRS04545

GT3PM-NRS04850

GT3PM-NRS05250

GT3P-NRS1500U08

GT3P-NRS1625U08

GT3P-NRS1750U08

GT3P-NRS1875U08

GT3P-NRS2000U08

GT4PM-NRS05250

GT4PM-NRS05655

GT4PM-NRS06055

GT4PM-NRS06460

GT4PM-NRS06860

GT4P-NRS2000U08

GT4P-NRS2250U08

GT4P-NRS2500U08

GT5PM-NRS06860

GT5PM-NRS07260

GT5PM-NRS07660

GT5PM-NRS08060

GT5P-NRS2500U08

GT5P-NRS2750U08

GT5P-NRS3000U08

GT5P-NRS3250U08

GT6PM-NRS08060

GT6PM-NRS08560

GT6PM-NRS09060

GT6PM-NRS09560

GT6P-NRS3250U08

GT6P-NRS3500U08

GT6P-NRS3750U08

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317

322

5.7

5.4

5,0

4,7

4,2

5,7

5,3

5,0

4,6

4,2

10,7

10,1

9,4

8,8

8,1

10.7

9,7

8,5

17,3

16,4

15,5

14.6

17.8

16,3

14.8

13,1

22,3

21,0

19,4

18,0

20,7

18,8

16,8

M39 x 4

M42 x 4,5

M45 x 4,5

M48 x 5

M52 x 5

11/2"-8UN

15%"-8UN

1³⁄4"-8_{UN}

11/8"-8UN

2"-8UN

M52 x 5

M56 x 5.5

M60 x 5,5

M64 x 6

M68 x 6

2"-8UN

21/4"-8UN

21/2"-8UN

M68 x 6

M72 x 6

M76 x 6

M80 x 6

21/2"-8UN

23/4"-8UN

3"-8UN

31/4"-8UN

M80 x 6

M85 x 6

M90 x 6

M95 x 6

31/4"-8UN

31/2"-8UN

3³/₄"-8_{UN}

GT3-LCB

(769 kN)

GT4-LCB

(1467 kN)

GT5-LCB

(2261 kN)

GT6-LCB

(2845 kN)

Hydraulic Bolt Tensioners

GT

Series

Bolt Range:

Maximum Load:

2845 kN

1500 bar

Maximum Operating Pressure:

How to Order To provide maximum flexibility Load Cell and Bridges are ordered separately from Adaptor Kits.

M16 - M95, 5/8" - 33/4"

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



Bolting Integrity Software

A comprehensive on-line software solution for Bolted Joint integrity at www.enerpac.com

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.

ZUTP-Series, Electric Tensioning Pumps



ZUTP-1500E



- 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
- Z-Class high-efficiency pump design runs cooler and requires less current draw which is especially helpful in remote locations
- 6 m pendant cord enables motor control from a distance
- Angled 153 mm pressure gauge, with polycarbonate cover, built into a protective metal shroud for improved visibility and protection
- · Safety relief valve limits output pressure
- Compact, lightweight and rugged aluminium frame for increased durability and ease of handling.

Reliability, Power and Precision



Applications

The Enerpac ZUTP-Series electric pump is ideally suited for use with hydraulic bolt tensioning tools and hydraulic nuts.

Page

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Bolting Integrity Software

Visit www.enerpac.com to 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.



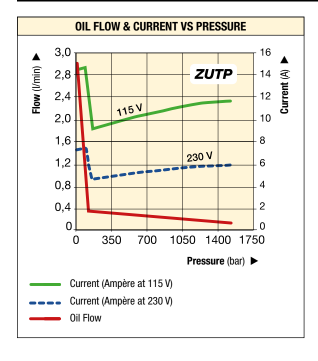
Bolting Theory

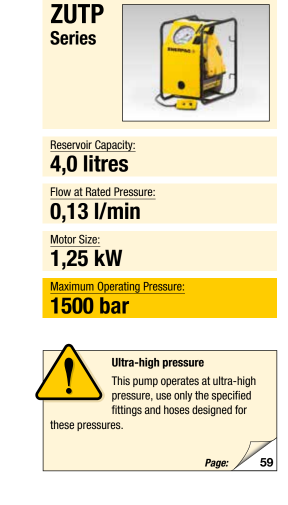
See our 'Yellow Pages' for information on torque tightening and tensioning.

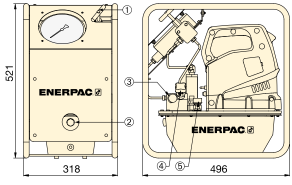


The ZUTP-1500 pump is rugged, lightweight, compact for tight openings, and delivers hassle-free operation of bolt tensioning in remote locations with up to two times the speed of competitive pumps.

Electric Tensioning Pumps







- ① Release Valve
- Sight Glass
- ③ Out Port 1/4" BSPM and BR-150 female coupler
- 4 User Adjustable Relief Valve
- (5) Breather

1500 bar HIGH	I PRESSURE P	UMP							
Pump Type	Useable Oil Capacity	Model Number ¹⁾	Pressure Rating	Output Flow Rate at 0 bar	Output Flow Rate at 1500 bar	Motor Electrical Specification	Motor Size	Sound Level	
	(litres)		(bar)	(l/min)	(l/min)		(kW)	(dBA)	(kg)
	4,0	ZUTP-1500 B	1500	2,90	0,13	115 VAC, 1-ph	1,25	89	29,5
Two speed	4,0	ZUTP-1500 E ²⁾	1500	2,90	0,13	230 VAC, 1-ph ²⁾	1,25	89	29,5
	4,0	ZUTP-15001 ³⁾	1500	2,90	0,13	230 VAC, 1-ph ³⁾	1,25	89	29,5

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.

ENERPAC. **2** 57

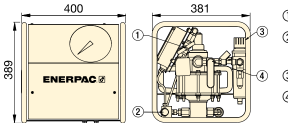
Ultra-High Pressure Air Pump

OWERFUL SOLUTIONS. GLOBAL FORCE.

ATP-1500



- · General purpose, high pressure air driven two speed pump unit for products requiring up to 1500 bar hydraulic pressure
- Compact, lightweight, rugged steel frame for protection and easy • handling
- Prelubricated pump element, does not require an airline lubricator •
- Easily adjustable output pressure control •
- Integrated and protected easy to read glycerin filled gauge •
- Safety relief valve limits output pressure. •



(1) Shut-off Valve (2) Outlet Port 1/4" BSPM with BR-150 female coupler

- ③ Filter/Regulator
- (4) Air On/Off Valve Air Inlet 1/2" NPTF

ATP	
Series	

Reservoir Capacity: 3.8 litres

Flow at Rated Pressure: 0,07 l/min

Maximum Operating Pressure: 1500 bar



Ultra-high pressure This pump operates at ultra-high

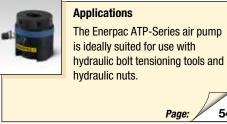
pressure, use only the specified fittings and hoses designed for

these pressures.

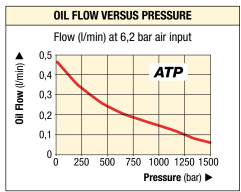


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Page:



ATEX Certified The ATP-Pump is tested and certified according ATEX. II 2 GD ck T4 70 Page:



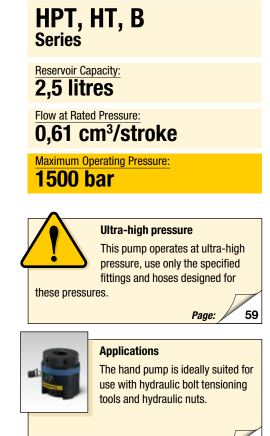
1500 bar HIGH PR	ESSURE AIR PU	MP							
Pump Type	Useable Oil Capacity	Pressure Rating	Model Number	Output Flow Rate at 0 bar	Output Flow Rate at 1500 bar	Air Pressure Range	Air Consumption	Sound Level	à
	(litres)	(bar)		(l/min)	(l/min)	(bar)	(l/min)	(dBA)	(kg)
Two speed	3,8	1500	ATP-1500	0,43	0,07	5,5 - 6,2	594	70	32

High Pressure Hand Pump and Accessories

HPT-1500

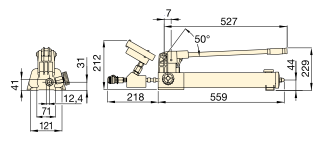


- · Lightweight and portable high-pressure hand pump
- Two-speed operation displaces a larger volume of oil per stroke, reducing cycle times for many testing applications
- Includes a pressure gauge and coupler for direct connection to Enerpac GT-Series Bolt Tensioners
- Integrated relief valve set at 1500 bar.



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1500 bar ULTRA-HIG	H PRESSURE PUN	IP						
Pump Type	Useable Oil Capacity	Model Number	Pressur	e Rating	Oil Displ per S	acement troke	High Pressure Oil Port with	
			(bar)		(cm³)		female coupler	
	(litres)		1st stage	2nd stage	1st stage	2nd stage		(kg)
Two Speed	2,54	HPT-1500	14	1500	16,22	0,61	1/4" BSPP + BR-150	9,0

1500 bar HOS	1500 bar HOSES										
Model Number		Hose End 1	Hose End 2	Length (m)							
HT-1503		1/4" BSPM 120º Cone	1/4" BSPM 120º Cone	1,0							
HT-1510	B	1/4" BSPM 120º Cone	1/4" BSPM 120º Cone	3,0							
HT-1503HR*	8	BH-150	BR-150	1,0							
HT-1510HR*		BH-150	BR-150	3,0							

* Includes dust caps.

Description		Complete Set	Female Half	Male Half
Quick Disconnect Coupler *		B-150	BR-150	BH-150
Quick Disconnect Coupler and Adaptor Kit *		BW-150AW	-	-
Quick Disconnect Blanking Coupler Set *	16= 18:10	B-150B	-	-

* Includes dust caps.

SC-Series, Cylinder-Pump Sets

Shown cylinder-pump set: SCR-1010H



The Quickest and Easiest Way to Start Working Right Away



LW-16 Lifting Wedge

Hydraulic cylinders, jacks and lifting wedges can also be used to assist in positioning and aligning. The LW-16 only requires an access

gap of 10 mm. See our "Specialty Tools" section on www.enerpac.com.

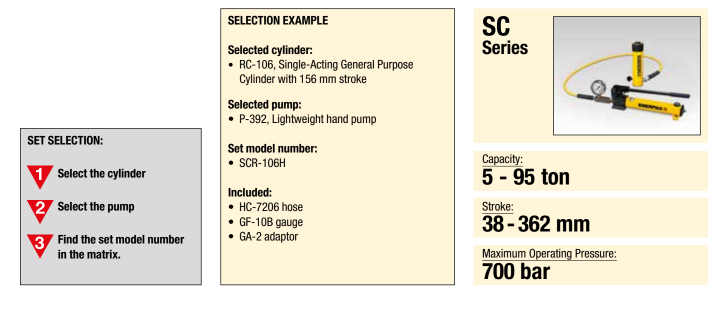
- Optimum match of individual components
- All sets are ready-for-use and include single-acting cylinder, two-speed pump, 1,8 m safety hose and gauge and adaptor
- RC-Series DUO, General Purpose Cylinders: for maximum versatility
- RCS-Series, Low Height Cylinders: ideal where space is restricted
- RCH-Series, Hollow Plunger Cylinders: for pushing and pulling applications.

Cylinder Selection	Cylinder Capacity	Cylinder Model Number	Cylinder Stroke	Collapsed Height	
	ton (kN)		(mm)	(mm)	
	5 (45)	RC-55	127	215	
		RC-102	54	121	
	10 (101)	RC-106	156	247	
		RC-1010	257	349	
	4E (140)	RC-154	101	200	
	15 (142)	RC-156	152	271	
-		RC-252	50	165	
r <mark>ul</mark> i	25 (232)	RC-254	102	215	
		RC-256	158	273	
		RC-2514	362	476	
server fames	50 (498)	RC-506	159	282	
0	10 (101)	RCS-101	38	88	
	20 (201)	RCS-201	45	98	
0	30 (295)	RCS-302	62	117	
	45 (435)	RCS-502	60	122	
	90 (887)	RCS-1002	57	141	
	13 (125)	RCH-121	42	120	
1 .	20 (215)	RCH-202	49	162	
	30 (326)	RCH-302	64	178	
	60 (576)	RCH-603	76	247	
	95 (933)	RCH-1003	76	254	

 Cylinder-Pump Sets – optimum match of components. The quickest and easiest way to start working right away.



Single-Acting Cylinder-Pump Sets



Pump selection	on (See enerpac.com for	full product description	s)		A	ccessories inclu	led
Hand Pump P-142	Hand Pump P-392	Hand Pump P-80	Foot Pump P-392FP	XA-Series Air Pump XA-11	Hose Model Number	Gauge Model Number	Gauge Adaptor Model Nr
	1		A	E		Ø	1
SCR-55H	_	_	_	-	HC-7206	GP-10S	GA-4
-	SCR-102H	-	SCR-102FP	SCR-102XA	HC-7206	GF-10B	GA-2
_	SCR-106H	_	SCR-106FP	SCR-106XA	HC-7206	GF-10B	GA-2
-	SCR-1010H	-	SCR-1010FP	SCR-1010XA	HC-7206	GF-10B	GA-2
_	SCR-154H	_	SCR-154FP	SCR-154XA	HC-7206	GP-10S	GA-2
-	SCR-156H	-	SCR-156FP	SCR-156XA	HC-7206	GP-10S	GA-2
_	SCR-252H	_	SCR-252FP	SCR-252XA	HC-7206	GF-20B	GA-2
-	SCR-254H	_	SCR-254FP	SCR-254XA	HC-7206	GF-20B	GA-2
_	SCR-256H	_	-	SCR-256XA	HC-7206	GF-20B	GA-2
_	_	SCR-2514H	-	SCR-2514XA ¹⁾	HC-7206	GF-20B	GA-2
-	_	SCR-506H	-	SCR-506XA ¹⁾	HC-7206	GF-50B	GA-2
-	SCL-101H	_	SCL-101FP	SCL-101XA	HC-7206	GF-10B	GA-2
-	SCL-201H	-	SCL-201FP	SCL-201XA	HC-7206	GF-230B	GA-2
-	SCL-302H	-	SCL-302FP	SCL-302XA	HC-7206	GF-230B	GA-2
-	SCL-502H	-	SCL-502FP	SCL-502XA	HC-7206	GF-510B	GA-2
-	-	SCL-1002H	-	-	HC-7206	GF-510B	GA-2
SCH-121H	-	-	-	-	HB-7206	GF-120B	GA-4
-	SCH-202H	-	SCH-202FP	SCH-202XA	HC-7206	GF-813B	GA-3
-	SCH-302H	-	SCH-302FP	SCH-302XA	HC-7206	GF-813B	GA-3
-	-	SCH-603H	-	SCH-603XA ¹⁾	HC-7206	GF-813B	GA-3
-	-	SCH-1003H	-	-	HC-7206	GP-10S	GA-2

¹⁾ With XA-12 air pump.

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Flange Alignment Tools

From left to right: ATM-4, ATM-9, ATM-2 (ATM-9 shown without pump and hose)



- 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
- · Reduces set-up time: no need for chains, pulleys or rigs
- Safety strap helps provide secure operation
- Can be installed and used in any position
- Portable, lightweight design enables easy transport and use, even in remote locations.

ATM-4

480 367 329

ATM-4

 \bigcirc

ø 100

ATM Series

Minimum Bolt Size: 16 - 31,5 mm

Flange Wall Thickness: 14 - 228 mm

Maximum Lifting Force: **1 - 9 ton (10 - 90 kN)**



Adjustable Reach

The highly adjustable reach of the wing and drop leg on ATM-4 and ATM-9 allow precise alignment.

OWERFUL SOLUTIONS. GLOBAL FORCE.

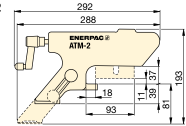


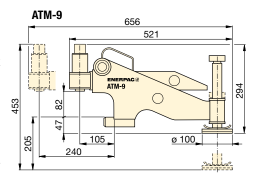
ATM-9 Hydraulics

The ATM-9 includes P-142 hand pump and HC-7206C 1,8 m long hose. Enerpac recommend the use of the pressure gauge **GP-10S** and

gauge adaptor **GA-4** for easy mounting of the gauge onto your system.

ATM-2

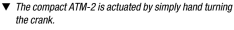




	mum Force	Model Number	Mini Bolt		Flange Wall Thickness		İ
ton	kN		(mm)	(inch)	(mm)	(inch)	(kg)
1	10	ATM-2	16	.63	14 - 82	.55 - 3.29	1,6
4	40	ATM-4	24	.95	30 - 133	1.18 - 5.23	8,6
9	90	ATM-9 *	31,5	1.24	93 - 228	3.66 - 9.00	14,5

* ATM-9 includes an Enerpac hand pump and hydraulic hose (gauge and adaptor sold separately). ATM-9 weight includes tool only.

<u>292</u> 357



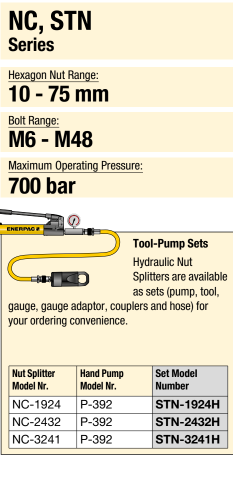


Single-Acting Hydraulic Nut Splitters

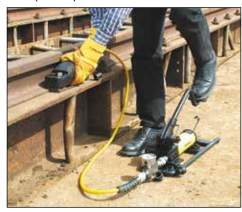
Shown from left to right: NC-3241, NC-1319, NC-1924



- · Compact and ergonomic design, easy to use
- · Unique angled head design
- 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 CR-400 coupler is standard.
- Applications include service trucks, piping industry, tank cleaning, petrochemical, steel construction, mining, etc.



 Easily removing rusty nuts during railroad construction is just one of many application examples for the Enerpac Nut Splitter.



Bolt Range	Hexagon Nut Range	Capacity	Oil Capacity	Model Number		Dimensions (mm)						à	Replacement Chisel Model Number
(mm)	(mm)	ton (kN)	(cm ³)		A	В	С	D	F	н	J	(kg)	
M6 - M12	10 - 19	5 (49)	15	NC-1319	40	170	7	19	28	48	21	1,2	NCB-1319
M12 - M16	19 - 24	10 (98)	20	NC-1924 *	54	191	10	26	40	62	25	2,0	NCB-1924
M16 - M22	24 - 32	15 (147)	60	NC-2432 *	64	222	13	29	51	72	33	3,0	NCB-2432
M22 - M27	32 - 41	20 (196)	80	NC-3241 *	75	244	17	36	66	88	43	4,4	NCB-3241
M27 - M33	41 - 50	35 (343)	155	NC-4150	94	288	21	45	74	105	54	8,2	NCB-4150
M33 - M39	50 - 60	50 (490)	240	NC-5060	106	318	23	54	90	128	60	11,8	NCB-5060
M39 - M48	60 - 75	90 (882)	492	NC-6075	156	393	26	72	110	181	80	34,1	NCB-6075

3/8"-18NPTF

В

Ordering Notes: Maximum allowable hardness to split is HRc-44. Not to be used on square nuts.

Available as Tool-Pump Set, see note on this page.

NS-Series, Hydraulic Nut Splitters

VS-Series Hydraulic Nut Splitters



- Specially designed to suit standard ANSI B16.5 / BS1560 flanges
- Single-acting (spring return) cylinder
- Tri-blade technology provides three cutting surfaces on a single blade
- · Interchangeable heads provide maximum nut range flexibility
- Preset scale allows controlled blade extension, which avoids damage to bolt threads
- Grip tape and handle included for more secure manoeuvrability
- Nickel-plated cylinder body for excellent corrosion protection and improved durability in harsh environments
- Internal pressure relief valve for overload protection.

 Heavily corroded and weathered nuts are quickly split and removed using a NS-Series Nut Splitter.



Nut splitter set for joint separation during inspection, maintenance and decommissioning operations. ►

Power and Precision High Performance Nut Splitter



Blade Cutting Depth Scale

Adjustable cutting depth scale for controlled blade extension, which avoids damage to bolt threads. The scale indicates the

bolt range in metric and imperial values on each cutting head.



Hydraulic Nut Cutters

The NC-Series models are available featuring an angled head design for 10 - 75 mm hexagon nuts.

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Joint Separation Tools

FS and FSH-Series flange 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.





Single-Acting Hydraulic Nut Splitters



Nut Splitter Sets

To provide maximum flexibility, NS-Series Nut Splitters can also be ordered in sets (NS-xxxSy).

Select Nut Splitter size and pump style from the chart below.

To order additional Cutting Heads (NSH-xxxxx), Cylinders (NSC-xxx) or Replacement Blades (NSB-xxx), see Selection Chart below.



SET SELECTION:

NS Series



<u>Capacity:</u> 917 - 1711 kN <u>Hexagon Nut Size:</u> 70 - 130 mm Bolt Range:

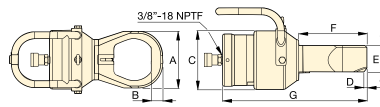
M45 - M90

Maximum Operating Pressure:

700 bar

V	Nut Splitter & Pump		Pump Selection			Accessorie	es Included	
Nut Splitter Model Nr.	Set Model Nr.	Hand Pump Model Nr.	Air Pump Model Nr.	Electric Pump Model Nr.	Pressure Gauge Model Nr.	Gauge Adaptor Model Nr.	Hydraulic Hose Model Nr.	Storage Case Model Nr.
-			4		Ø	1	02	
NS-70105	NS-70105SH	P-392	-	_	GP-10S	GA-2	HC-7206	CM-4
NS-70105	NS-70105SA	-	XA-11G *	-	2)	-	HC-7206	CM-4
NS-70105	NS-70105SEE	-	—	PUD-1100E	GP-10S	GA-2	HC-7206	CM-7
NS-110130	NS-110130SH	P-802	-	-	GP-10S	GA-2	HC-7206	CM-4
NS-110130	NS-110130SA	_	XA-11G *	_	2)	_	HC-7206	CM-4
NS-110130	NS-110130SEE	-	-	PUD-1100E	GP-10S	GA-2	HC-7206	CM-7

* XA-11G air pump features an integrated pressure gauge.



V SELECTION CHART

Bolt Range	Hexagon Nut Range ¹⁾	Capacity	Oil Capa-	Model Number ²⁾	Dimensions (mm)			à	Cylinder ³⁾	Cutting Head ³⁾	Replace- ment Blade				
	naliye "		city	-		1	1		1	1	1		â.	$\mathbf{\Omega}$	
(mm)	(mm)	ton (kN)	(cm ³)		A	В	С	D	E	F	G	(kg)		No.	
M45 - M52	70 - 80	103 (917)	377	NS-7080	132	28	180	8,0	81	186	412	37,0	NSC-70	NSH-7080	NSB-70
M45 - M56	70 - 85	103 (917)	377	NS-7085	145	30	180	8,0	81	196	422	37,0	NSC-70	NSH-7085	NSB-70
M45 - M64	70 - 95	103 (917)	377	NS-7095	160	32	180	8,0	81	201	432	38,5	NSC-70	NSH-7095	NSB-70
M45 - M72	70 - 105	103 (917)	377	NS-70105	174	35	180	9,0	81	209	443	39,5	NSC-70	NSH-70105	NSB-70
M76 - M80	110 - 115	193 (1711)	819	NS-110115	189	36	234	3,7	111	234	472	69,0	NSC-110	NSH-110115	NSB-110
M76 - M90	110 - 130	193 (1711)	819	NS-110130	219	41	234	2,5	111	242	493	71,5	NSC-110	NSH-110130	NSB-110

¹⁾ Maximum allowable hardness to split is HRc-44. See page 78 for hexagon bolt and nut sizes and related thread diameters.

²⁾ NS-Series Nut Splitters shipped in two cases: One containing the NSC-Cylinder and one containing the NSH-Cutting Head. Assembly required.

³⁾ Both, the NSH-head and the NSC-cylinder include a cutting blade.

Pin-Type Hydraulic Flange Spreaders



Shown: FS-56



- Lightweight, ergonomic design for ease of use
- Adjustable jaw widths from 70 to 216 mm for a wide range of applications
- Single-acting, spring return RC-Series DUO cylinder for fast troublefree operation.

FS, STF **Series** Capacity: 5 - 10 ton Maximum Operating Pressure: 700 bar - Ti 🕐 **Flange Spreader Sets** Both hydraulic flange spreaders are available as sets (includes pump, tool, gauge, adaptor and hose) for your ordering convenience. Set Model Pump Spreader Model Nr. Model Nr. Number STF-56H FS-56 P-142 P-392 FS-109 STF-109H **STF-109A** PATG-1102N FS-109

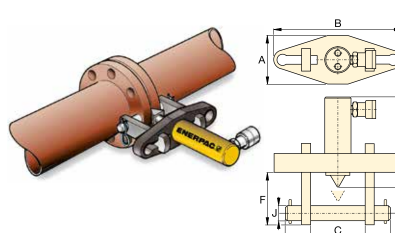


Wedge Spreaders Friction-free, smooth and parallel wedge movement with unique interlock wedge design. Eliminates flange damage and risk of

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spreading arm failure.



Flange Spreader Matching Chart

ASA Rating (bar)	Pipe (m	
	FS-56	FS-109
10	127 - 508	558 - 1066
20	63 - 355	406 - 711
27	63 - 304	355 - 609
35	63 - 254	304 - 508
62	12 - 152	203 - 406
103	12 - 88	101 - 203
172	12 - 63	76 - 101

Maximum Flange	Stud Size	Standard Wedge	Capacity	Stroke	Oil Capacity	Model Number						À					
Thickness (mm)	(mm)	(mm)	ton (kN)	(mm)	(cm³)		A	в	(Min.	C Max.	D	Е	F	н	I	J	(kg)
2 x 57	19 - 28	3 - 28	5 (45)	38	24,6	FS-56	76	209	70	155	32	196	88	25	206	19	11,5
2 x 92	31-41	3 - 28	10 (101)	54	78,7	FS-109	108	279	104	216	50	152	114	38	273	31	18,1

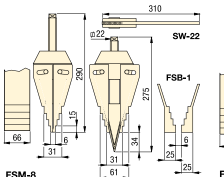
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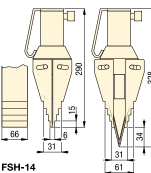
Hydraulic and Mechanical Industrial Spreaders

FSH-14 and FSM-8 with safety blocks SB-1



- Integrated wedge concept: friction-free, smooth and 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 6 mm
- Stepped spreader arm design each step can spread under full load
- · Few moving parts mean durability and low maintenance
- Safety block SB-1 and ratchet spanner SW-22 included with FSM-8
- Safety block SB-1 and RC-102 cylinder included with FSH-14.





58

SB-1

Maximum Spreading Force	Model Number	Tip Clearance	Maximum Spread ¹⁾	Spreader Type	0il Capacity	Ĺ
ton (kN)		(mm)	(mm)		(cm³)	(kg)
8 (72)	FSM-8	6	80	Mechanical	-	6,5
14 (125)	FSH-14 *	6	80	Hydraulic	78	7,1

¹⁾ Using stepped blocks FSB-1

* Available as pump-tool set, see note on this page.

FSH, FSM, STF Series

Tip Clearnce / Maximum Spread:

6 mm / 80 mm

Maximum Spread Force:

8 - 14 ton

Maximum Operating Pressure:

700 bar (FSH-14)



Stepped Blocks FSB-1

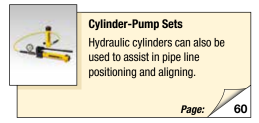
Use stepped blocks to increase wedge opening up to 80 mm. Fits both FSM-8 and FSH-14.

ENERPACE Spread gauge,

Tool-Pump Set

The hydraulic flange spreader is available as set (pump, tool, gauge, gauge adaptor, couplers and hose) for your ordering convenience.

•	Handpump Model Nr.	Set Model Number
FSH-14	P-392	STF-14H



 Flange maintenance and joint separation with FSH-14 Hydraulic Wedge Spreader.



Hydraulic Wedgie and Spread Cylinders

ENERPAC, POWERFUL SOLUTIONS, GLOBAL FORCE.

▼ Shown clockwise from top: WR-15, WR-5, A-92

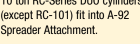


WR-5 wedgie cylinder: for use in very confined work areas

WR-15 spread cylinder: for long stroke spreading applications

A-92, Spreader attachment: threads on 10 ton RC-Series DUO

A, WR Series Capacity: 0,75 - 1,0 ton Tip Clearance: 12,8 - 35,0 mm Maximum Spread: 94 - 292 mm Maximum Operating Pressure: 700 bar RC-Series DUO Cylinders 10 ton RC-Series DUO cylinders (event RC-101) ft into A.92



Page:



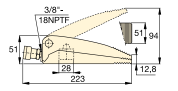
Best Match Hand Pump

To power your WR-5, WR-15 and A-92 Spreader attachment the **P-392 Hand Pump** is an ideal choice. See www.enerpac.com or

the Enerpac Industrial Tools catalogue for the full range of hand pump options.



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Single-acting, spring return

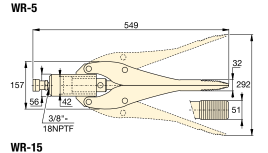
cylinders (except RC-101).

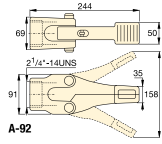
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•





Cylinder Capacity ton (kN)	Tip Clearance	Model Number	Maximum Spread	Cylinder Effective Area (cm ²)	Oil Capacity (cm ³)	
1,0 (8,9)	(mm) 12,8	WR-5	(mm) 94	6,5	10	(kg) 2,3
	,			,	-	,
0,75 (6,0)	32,0	WR-15	292	14,5	64	11,3
1,0 (8,9)	35,0	A-92	158	-	-	3,6

 A WR-5 hydraulic wedgie cylinder is used for maintenance on a bridge bearing.

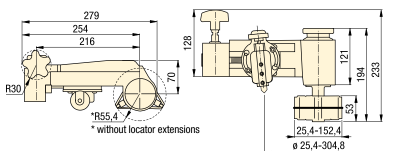


QuickFace – Mechanical Pipe Flange Face Tool

V Shown: **FF-120**



- Makes refacing easy hand operated machine tool can be set up anywhere without the need for air, electric or hydraulic power
- Lightweight and portable (15 kg in storage box)
- Adjustable cutting head for reface of flat flange surfaces of pipes with flange OD facing range 25,4 304,8 mm [1 12 inch]
- Interchangeable collets for ID mounting range 25,4 152,4 mm [1-6 inch] allow the user to work on many different flanges with minimal time between set-ups
- Interchangeable lead screws suitable for refacing damaged raisedface (RF), flat-face (FF) or lens-ring joint flanges
- Tool body with expanding collets centers itself providing real concentric operation.



SELECTION CHART

Pipe Flange Cutting Diameter Range		Internal Pipe Diameter	•	Cutting Resultant Roughness	Model Number	à
(mm)	(inch)	(mm)	(inch)	(Ra μ)		(kg)
25,4 - 304,8	1,0 - 12,0	25,4 - 152,4	1,0 - 6,0	3,2 - 12,5	FF-120	6,8

FF Series

Pipe Flange Cutting Diameter Range: Ø 25 - 305 mm / 1 - 12" Internal Pipe Mounting Range: Ø 25 - 152 mm / 1 - 6" Cutting Resultant Roughness: Ra 3,2 - 12,5 µ



Fine Thread Feed Screw

Fine Thread Feed Screw Accessory Kit **FF120FSF** is included as standard and provides a fine thread feed screw, 1/2"-20 UNF, and delivers a surface roughness of Ra 1,6 - 2,4 μ (60-100 micro inches).



Joint Separation Tools

FS and FSH-Series parallel wedge spreaders provide quick and easy joint separation using hydraulic or mechanical force.



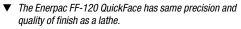
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Flange Alignment Tools

The ATM-Series provide safe and high-precision flange alignment tools that fit most commonly used ANSI, API, BS and DIN flanges.

Page:







Enerpac 'Yellow Pages' stand for technical information!

If selecting bolting tools 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 bolting system set-ups and of the most commonly used bolting techniques.

The better your choice of equipment, the better you will appreciate these tools. Take the time to go through these 'Yellow Pages' and you will benefit even more from Enerpac Bolting Solutions.

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Torque Tightening		74 🕨
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ENERPA

POWERFUL SOLUTIONS. GLOBAL FORCE



Enerpac Warranty Statement

Visit our web site for the complete Global Lifetime Warranty or call your Authorized Service Center.



ENERPAC, 720 W. James St., 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 ISO 9001, in its ongoing pursuit of excellence.



ATEX 95 Certified The ATP, ZA XA-Series air pumps

and S- and W-Series hydraulic torque wrenches are tested and certified according to the Equipment Directive 94/9/EC "ATEX Directive".

Product Design Criteria

All hydraulic components are designed and tested to be safe for use at maximum 700 bar (10.000 psi) pressure unless otherwise specifically noted.

ISO 1402, ISO 4672 and ISO 6803

Enerpac thermoplastic hoses are related to the criteria set forth in these standards.



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 TÜV, a nationally recognized testing laboratory.

EMC Directive and by CSA

Where specified, Enerpac electric power pumps meet the requirements for Electromagnetic Compatibility per EMC Directive 2004/108/EC.

CE Marking & Conformity

Enerpac provides a Declaration of Conformity and CE marking for products that conform with the European Community Directives.

ASME B30.1

Our cylinders fully comply with the criteria set forth by the American National Standards Institute (except BRD, RD, CLL, CLP and CLS-Series).

Bolting Solution and Application Worksheet



Please complete the following information prior contacting Enerpac for your bolting proposal:

Requested By:			
Requested Date:			
Company:			
Industry:			
Contact:			
Title:			
Phone:			
Fax:			
Email:			
Description of Application (provide drawings if pos	ssible):		
Type of Application:			
	APPLICATION TECHN	IICAL DATA	
Bolt Quantity:	Application Position:		
Bolt Diameter:	Top side	Unitian I	
Bolt Threads per Inch/Pitch:	Top-side	Vertical	Inverted
Bolt Grade:			
Bolt Coating:	\wedge		
Gasket Type:	$\left(\bigcirc \right)$		
Appl. Operating Temperature, °C or °F:			
	E		
Known Bolting Values:			
Load			
(kN / lbs) % of Yield (N/mm²/psi)			
□ Stretch-Bolt Length			
(mm / inch)	Specify Dimensions:	INCH	MM (Metric)
Turn of Nut	Δ Β	C D	F
(Preload / Degrees)	DD	0	_ -
	Distance to Closure:		
Torque (Nm / Kgm / Ft.lbs)	Current Lubrication:	Type Branc	
(/ Ngii// 1.103/			



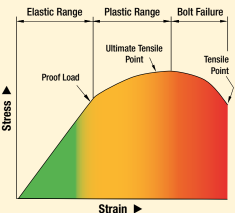


Function of Bolts and Nuts

Threaded fasteners are used across industry to assemble products ranging from pipelines to heavy-duty earth movers and from cranes to bridges and many more. Their principle function is to create a clamping force across the joint which is able to sustain the operating conditions without loosening.

Correctly tightened bolts make use of their elastic properties, to work well they must behave like springs. When load is applied, the bolt stretches and tries to return to its original length. This creates compressive force across the joint members.

Hooke's Law of Physics



Behavior of Bolts and Nuts

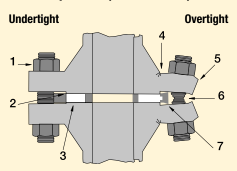
Elasticity is defined in Hooke's Law of physics: The stress in a bolt is directly proportional to its strain. The stress-strain of a bolt has an elastic range and a plastic range. In the elastic range Hooke's Law is true.

All of the elongation applied within the elastic range is relieved when the load is removed. The amount of elongation increases when more load is applied. When a bolt is stressed beyond its proof load (maximum load under which a bolt will behave in an elastic manner), the elastic elongation changes to plastic deformation and the strain will no longer be proportional to the stress.

In the plastic deformation a part of the elongation will remain after the load is removed. The point where this permanent elongation occurs is called the yield strength. The further application of load takes the bolt to a point where it begins to fail this is termed its ultimate tensile strength (UTS). At this UTSpoint, if additional force is applied to the bolt it will continue to elongate until it finally breaks. The point at which the bolt breaks is called the tensile point.

Careful attention must be paid to the grade of bolt being used as bolt grades differ in the elastic range.

Uniform preload (residual load)



- 1. Bolt loosens due to cycle loads of vibration.
- 2. Sealing face surface damage.
- 3. No compression.
- 4. Cracking.
- 5. Flange rotation.
- 6. Yielding of bolts.
- 7. Over-compression of gasket

Preload

The main purpose of a bolt and nut is to clamp parts together with the correct force to prevent loosening in operation. The term preload refers to the loading in a bolt immediately after it has been tightened.

The amount of preload (residual load) is critical as the joint can fail if the load in the bolt is too high, too low or not uniform in every bolt.

Uneven bolt loads can result in:

- Some bolts being loose while others are overloaded.
- Crushing of the gasket on one side, leakage on the other side.

Preload is normally dictated by the joint design, (see Enerpac Bolted Joint Integrity) for information on common joint types or contact your local representative.



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.

There are two main techniques: Torque tightening and Bolt tensioning.

1. Torque tightening

Achieves preload in a bolt and nut assembly via the nut in a controlled manner using a tool.

2. Bolt tensioning

Achieves preload in a bolt and nut assembly by stretching the bolt axially using a tool.

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

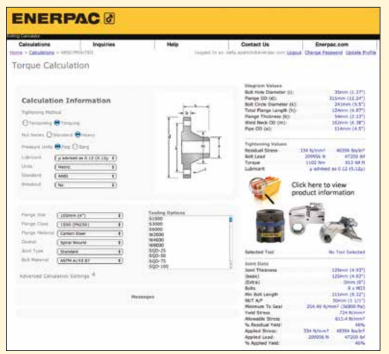
A comprehensive on-line software solution for Bolted Joint Integrity.

Integral databases hold data for:

- 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 includes: Torque Multipliers, Hydraulic Wrenches and Bolt Tensioners.

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.

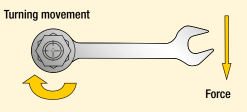


Visit www.enerpac.com to access our free on-line bolting software application and obtain information on tool selection, bolt load calculations and tool pressure settings. A combined application data sheet and joint completion report is also available.





Torque Tightening



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?

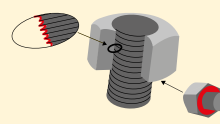
The application of preload to a fastener by the turning of the fastener's nut.

Torque Tightening and Preload

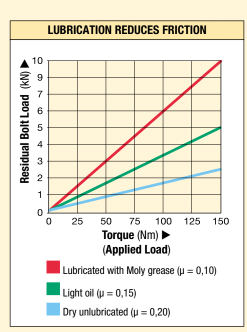
The amount of preload created when torqueing is largely dependant on the effects of friction.

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).



Friction points should always be lubricated when using the torque tightening method.



Example of how a lubricant can reduce the effect of friction and convert more torque to bolt preload.



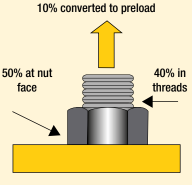
Preload (residual load) = Applied Torque minus Frictional Losses

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.

Frictional Losses



Frictional Losses (dry steel bolt)

Torque Tightening



80%

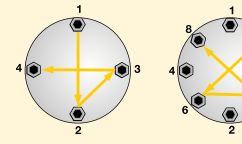
Manufacturer's rating of pressure and torque are maximum safe limits. Good practice encourages using only 80% of these ratings!



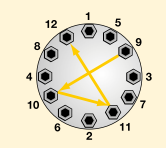
Torque Procedure

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 Sequence



- **Step 1** Spanner tight ensuring that 2 3 threads extend above nut
- Step 2 Tighten each bolt to one-third (1/3) of the final required torque following the pattern as shown above.
- Step 3 Increase the torque to two-thirds (%) 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.



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 **2½ 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 **2 times** the torque required for tightening.
- Sea water and chemical corrosion requires up to 2½ times the torque required for tightening.
- Heat corrosion requires up to **3 times** the torque required for tightening.

Minimum Output Torque

• The recommended minimum torque value of a hydraulic wrench is 10% of the maximum rated value.



Breakout Torque

When loosening bolts a torque value higher than the tightening torque is percently required. This is period.

is normally required. This is mainly due to corrosion and deformations in the bolt and nut threads.

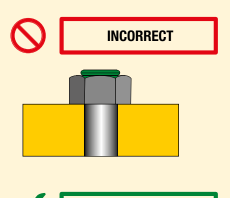
Breakout torque cannot be accurately calculated, however, depending on conditions it can take up to **2½ times** the input torque to breakout.

The use of penetrating oils or anti-seize products is always recommended when performing breakout operations.



ENERPAC.

Tensioning requires longer bolts



D

CORRECT

L Minimum =

1 x D

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).



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.

Plastic Range:

The range on a stress / strain curve where the tensile load applied to a bolt results in permanent deformation.

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.

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.

Tensioning



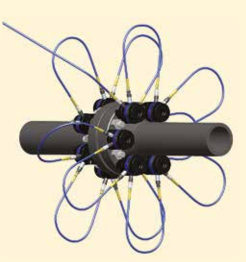
Manufacturer's rating of pressure and load are maximum safe limits. Good practice encourages using only 80% of these ratings!



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.

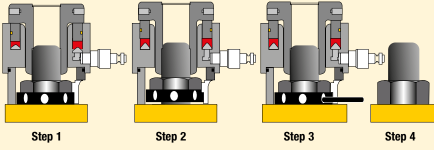


Set-up using a 100% tensioning

All bolts are tensioned simultaneously.

procedure

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 (bolt).
- Step 3: The stud's nut is wound down against the joint face
- Step 4: Hydraulic pressure is released and the tensioner removed.

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.

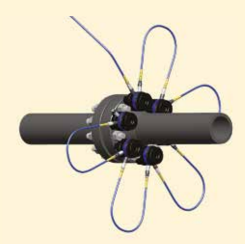
The bolt behaves like a spring, when the hydraulic pressure is released the bolt is under tension and attempts to contract, creating the required clamping force across the joint.

The load losses are accounted for in

preload.

calculation and a higher load is applied to

allow the first sets to relax back to the target



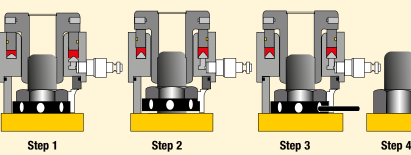
Set-up using a 50% tensioning procedure

Half the bolts are tensioned simultaneously, the tools are relocated on the remaining bolts and they are subsequently tensioned.



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.





Hexagon Nut and Bolt Sizes



METRIC SIZES

	S	
Thread	Hexagon	Hexagon
Size D	Size S	Size J
(mm)	(mm)	(mm)
M10	17	8
M12	19	10
M14	22	12
M16	24	14
M18	27	14
M20	30	17
M22	32	17
M24	36	19
M27	41	19
M30	46	22
M33	50	24
M36	55	27
M39	60	27 (30)
M42	65	32
M45	70	-
M48	75	36
M52	80	36
M56	85	41
M60	90	46
M64	95	46
M68	100	50
M72	105	55
M76	110	60
M80	115	65
M85	120	70
M90	130	70 (75)
M95	135	-
M100	145	85
M105	150	-
M110	155	-
M115	165	-
M120	170	-
M125	180	-
M130	185	-
M140	200	-
M150	210	-

IN	IPERIAL SIZI	ES
D	S	
Thread Size D (inch)	Hexagon Size * S (inch)	Hexagon Size J (inch)
5⁄8	11/16	1/2
3⁄4	11⁄4	5⁄8
7⁄8	17⁄16	3⁄4
1	1 5⁄8	3⁄4
1 1⁄8	1 ¹³ ⁄16	7⁄8
1 ¼	2	7⁄8
13%8	2 ³ ⁄16	1
1½	23⁄8	1
15⁄8	2%16	-
1 ¾	2¾	11⁄4
17⁄8	2 ¹⁵ ⁄16	13⁄8
2	31⁄8	15⁄8
2 ¼	31⁄2	13⁄4
2 ½	37⁄8	17⁄8
2 ¾	41⁄4	2
3	45⁄8	21⁄4
31⁄4	5	21⁄4
3 ¾	5¾	21⁄4



Determine the maximum torque according to the bolt (nut) size and grade. Always consult the manufacturers 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.



* Heavy hexagon nuts.

Key To Measurements



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.

FDM Conversion Chart					
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			
¹³ ⁄16	0,81	20,64			
7⁄8	0,88	22,23			
15/16	0,94	23,81			
1	1,00	25,40			

Pressure:

1 psi	= 0,069 bar
1 bar	= 14,50 psi
	$= 10 \text{ N/cm}^{2}$
1 kPa	= 0,145 psi
1 MPa	= 145 psi
Force:	
1 lbf	= 4,45 N
1 klbf	= 1000 lbf
1 kN	= 1000 N
Weight:	
1 pound (lb)	= 0,4536 kg
1 kg	= 2,205 lbs
1 metric ton	= 2205 lbs
	= 1000 kg

Temperature:

To Convert °C to °F: $T^{\circ}F = (T^{\circ}C \times 1, 8) + 32$

1 ton (short) = 2000 lbs

= 907,18 kg

To Convert °F to °C: $T^{\circ}C = (T^{\circ}F - 32) \div 1,8$

Volume:	
---------	--

1 in ³	= 16,387 cm ³				
1 cm ³	= 0,061 in ³				
1 liter	= 61,02 in ³				
	= 0,264 gal				
1 US gal	= 3,785 cm ³				
	= 3,785 l				
	= 231 in ³				
Other measurements:					
1 inch	- 25 4 mm				

1	inch	= 25,4 mm
1	mm	= 0,039 in
1	ft	= 0,3048 m
1	m	= 3,2808 ft
1	in ²	$= 6,452 \text{ cm}^2$
1	Cm ²	= 0,155 in ²
1	hp	= 0,746 kW
1	kW	= 1,340 hp
1	Nm	= 0,738 Ft.lbs
1	Ft.lbs	= 1,356 Nm
1	kN	= 224,82 lbs



Free Conversion Calculator

Visit enerpac.com and download the free conversion calculator.



Pressure versus Torque See the pressure versus torque charts for S and W-Series hydraulic torque wrenches.

80 Page:

Torque Conversion Factors

Units to be converted	International System - S.I. (Nm)	Imperial (Lbf.ft)	Metric (kgf.m)
1 Ft.lbs	1,356	1,000	0,138
1 Nm	1,000	0,738	0,102
1 kgf.m	9,807	7,233	1,000

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Convert pressure into torque

The function of a hydraulic torque wrench, is to convert hydraulic pressure into torque. This chart is a "quick-reference" to help in determining what this conversion factor is.

If you do not find your torque and pressure values in the chart, then the following conversion formulas can be used to find your theoretical torque value.

The actual value may vary due to wrench condition and age.

= target torque

 $T = P \times T_{e}$ $P = T \div T_{F}$

Where: Т

- Ρ = pressure
- = theoretical applied torque Τ.

Bolting Integrity Software

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 ٠
- Enerpac's Controlled Bolting Equipment includes: • Torque Multipliers, Hydraulic Wrenches and Bolt Tensioners

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.

Pressure versus Torque – S-Series Torque Wrenches							
Pump	S1500X	S3000X	S6000X	S11000X	S25000X		
Pressure	Torque	Torque	Torque	Torque	Torque		
	Output	Output	Output	Output	Output		
	$(T_{F} = 2,83)$	$(T_{F} = 6,34)$	$(T_{F} = 12,08)$	$(T_{F} = 21,96)$	(T _F = 49,42		
(bar)	(Nm)	(Nm)	(Nm)	(Nm)	(Nm)		
69	195	437	834	1515	3410		
83	235	526	1003	1823	4102		
97	274	615	1172	2130	4794		
110	311	697	1329	2415	5436		
124	351	786	1498	2723	6128		
138	390	875	1668	3030	6820		
152	430	963	1837	3338	7512		
166	470	1052	2006	3645	8203		
179	506	1134	2163	3931	8846		
193	546	1223	2332	4238	9538		
207	586	1312	2501	4545	10.230		
221	625	1400	2671	4853	10.922		
234	662	1483	2828	5138	11.564		
248	702	1572	2997	5446	12.256		
262	741	1660	3166	5753	12.948		
276	781	1749	3335	6061	13.640		
290	821	1838	3504	6368	14.331		
303	857	1920	3662	6653	14.974		
317	897	2009	3831	6961	15.666		
331	937	2009	4000	7268	16.358		
345	976	2098	4169	7576	17.049		
			4109	7883	17.741		
359	1016	2275	4338	8169	18.384		
372	1053	2357			19.076		
386	1092	2446	4665	8476 8783	19.070		
400	1132	2535	4834		20.459		
414	1171	2624	5003	9091	20.459		
428	1211	2712	5172	9398	21.794		
441	1248	2795	5329	9684	-		
455	1287	2883	5498	9991	22.485		
469	1327	2972	5668	10.298	23.177		
483	1367	3061	5837	10.606	23.869		
497	1406	3149	6006	10.913	24.561		
510	1443	3232	6163	11.199	25.203		
524	1483	3321	6332	11.506	25.895		
538	1522	3409	6501	11.814	26.587		
552	1562	3498	6671	12.121	27.279		
566	1602	3587	6840	12.428	27.971		
579	1638	3669	6997	12.714	28.613		
593	1678	3758	7166	13.021	29.305		
607	1718	3847	7335	13.329	29.997		
621	1757	3935	7504	13.636	30.689		
634	1794	4018	7662	13.922	31.331		
648	1834	4106	7831	14.229	32.023		
662	1873	4195	8000	14.536	32.715		
676	1913	4284	8169	14.844	33.407		
690	1952	4373	8338	15.151	34.099		

Pressure versus Torque W-Series



Pressu	Pressure versus Torque – W-Series Torque Wrenches						
Pump	W2000X	W4000X	W8000X	W15000X		W35000X	
Pressure	Torque	Torque	Torque	Torque	Torque	Torque	
	Output	Output	Output	Output	Output	Output	
	$(T_{\rm F} = 4,01)$	$(T_{\rm F} = 8,20)$	_	$(T_{\rm F} = 30, 12)$	-	_	
(bar)	(Nm)	(Nm)	(Nm)	(Nm)	(Nm)	(Nm)	
(bar) 69	277	566	1148	2078	3051	4745	
83	333	681	1381	2500	3670	5708	
97	389	796	1614	2922	4289	6671	
-		902	1831	3314	4864	7565	
110	441				4004 5483	8528	
124	497	1017	2064	3735 4157		9491	
138	553	1132	2297	-	6102	10.453	
152	609	1247	2530	4579	6721		
166	665	1362	2763	5000	7340	11.416	
179	718	1468	2979	5392	7915	12.310	
193	774	1583	3212	5814	8534	13.273	
207	830	1698	3445	6235	9153	14.236	
221	886	1813	3678	6657	9772	15.199	
234	938	1920	3894	7049	10.347	16.093	
248	994	2035	4128	7470	10.996	17.055	
262	1050	2149	4361	7892	11.585	18.018	
276	1106	2264	4594	8314	12.204	18.981	
290	1162	2379	4827	8736	12.823	19.944	
303	1215	2486	5043	9127	13.398	20.838	
317	1271	2601	5276	9549	14.017	21.801	
331	1327	2715	5509	9971	14.636	22.764	
345	1383	2830	5742	10.392	15.255	23.726	
359	1439	2945	5975	10.814	15.874	24.689	
372	1491	3052	6191	11.206	16.449	25.583	
386	1547	3167	6424	11.627	17.068	26.546	
400	1603	3281	6657	12.049	17.687	27.509	
414	1660	3396	6890	12.471	18.306	28.472	
428	1716	3511	7123	12.893	18.925	29.434	
441	1768	3618	7340	13.284	19.500	30.328	
455	1824	3733	7573	13.706	20.119	31.291	
469	1880	3848	7806	14.128	20.738	32.254	
483	1936	3962	8039	14.549	21.357	33.217	
497	1992	4077	8272	14.971	21.976	34.180	
510	2044	4184	8488	15.363	22.551	35.074	
524	2100	4299	8721	15.784	23.170	36.037	
538	2157	4414	8954	16.206	23.789	36.999	
552	2213	4528	9187	16.628	24.408	37.962	
566	2269	4643	9420	17.049	25.027	38.925	
579	2321	4750	9636	17.441	25.602	39.819	
593	2377	4865	9869	17.863	26.221	40.782	
607	2433	4980	10.102	18.285	26.840	41.745	
621	2489	5094	10.335	18.706	27.459	42.707	
634	2541	5201	10.552	19.098	28.034	42.707	
648	2598	5201 5316	10.332	19.098	28.653	43.601	
			11.018	19.941	29.272		
662	2654	5431	11.251		29.272 29.891	45.527	
676	2710	5546		20.363		46.490	
690	2766	5661	11.484	20.785	30.506	47.454	





Convert pressure into torque

The function of a hydraulic torque wrench, is to convert hydraulic pressure into torque. This chart is a "quick-reference" to help in determining what this conversion factor is.

If you do not find your torque and pressure values in the chart, then the following conversion formulas can be used to find your theoretical torque value.

The actual value may vary due to wrench condition and age.

	Т	=	Ρ	x	T,	
--	---	---	---	---	----	--

W

		-	
P =	Τ÷	Т	

/here:	Т	= target torque

= pressure Ρ

= theoretical applied torque Τ.



Bolting Integrity Software

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
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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.

Bolting Service & Safety





Enerpac Bolting Service

Offering full bolting tool service and maintenance wherever you need it. We provide you with personalized bolting demonstrations and training,

and the bolting service vehicle is equipped to perform torque wrench and other equipment calibrations and repairs on site.

We can give you advice on the best solutions and the bolting tools that are most suited to your application, thus enabling safe and controlled performance of your bolting activities.

- On-site demonstrations of Energac bolting tools
- Repair and calibration services
- Training for the safe and efficient use of Energac bolting tools

Schedule a Bolting Service Demonstration

Use the distributor search at enerpac.com to find the nearest Energian bolting service van to schedule a demonstration. These distributors display the bolting service icon.





At Enerpac, we are committed to safety

Unfortunately, serious incidents can happen on a job site. Nevertheless, such mishaps may be avoidable if workers pay attention to the hazards and potential

risks, and know how to use tools correctly. Whether you work in maintenance or production, power plant, shipyard, mine, shop floor or construction site; learning to use hydraulic tools safely is mandatory.

Our Goal Zero initiative is part of our global commitment to improve workplace safety. We are committed to achieve the Goal of Zero harm to customers and end-users of our products.

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WCC2015 9000





WCC2015 The World Class Collection brochure

16 page brochure provides a selection of the most popular Enerpac industrial tools and solutions, collected from all categories.

9000 Integrated Solutions Capability Brochure

Enerpac's "Integrated Solutions" provides solutions to meet customer requirements for safe, precise control of movement and positioning of heavy loads.

E327e Industrial Tools Catalogue

This 260 pages catalogue contains our full line of cylinders, pumps, presses, pullers, tools, valves and system components, bolting solutions and integrated solutions.

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Offers innovative products and solutions to provide powerful clamping and positioning force to every type of manufacturing process. Workholding solutions increase product quality and production output.

Enerpac Academy



Do you work with high-pressure hydraulic tools regularly or even every day? Operating such tools requires sound knowledge of how they work and this should be maintained.

Effective use of these tools boosts safety and reduces risk - both for you as the operator and for the environment within which the tools are used. Having the right training will enable you to use the tools safely and properly.

Enerpac Academy is our in-house training centre, set up exclusively for Enerpac business partners, Enerpac users and Enerpac employees: training programs ranging from tool expertise, repairs and maintenance, to safe operation of highpressure hydraulic tools.

Putting theory into practice

The training courses are interactive and benefit from a highly diverse program that puts the covered theory into practice right away. Our training services are grounded in many years of experience in providing and applying Enerpac tools.

Tailored training

Enerpac Academy offers you the exclusive opportunity to train your (new) employees in making proper use of Enerpac tools. Our trainings can also be done on-site.

Safety training

Safe use of Enerpac high pressure hydraulic tools, user and environmental safety.

Controlled bolting trainings

Bolting tool theory, tool applications, hands-on training on safe and efficient use of torque wrenches, tensioners and pumps.

General hydraulic sales training

Knowledge of hydraulics, hydraulic tools and applications. Tool repair training: Repair and maintenance of general Enerpac tools.

Application training

Tool feature and benefits, tool application review, safe use of hydraulic tools and market information.



Enerpac Academy – The Power of Knowledge

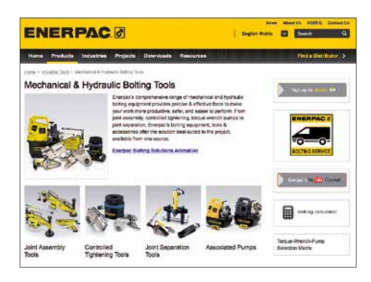
- Specialist in-house Enerpac training center
- Standard and tailored training programs
- Highly experienced trainers
- Selection of training courses with a proven (value adding) track record
- · Knowledge and experience sharing
- User and tool safety come first.

EMP – Enerpac Maintenance Program

EMP is a preventive maintenance program. Your Enerpac Authorised Service Centre will check the tools on essential points: leaking, oil level and quality, maximum pressure setting, and damage. EMP reduces operational risks, increases safety and minimises extremely expensive delays in your operations. You will be advised about regular maintenance of the Enerpac tools.

- Work more safely
- Minimise operational risk
- Ensure tools are always available and in tip-top shape
- As good as new after repair
- Prevent downtime
- Advice on safe and effective use
- Maintenance when tools are not used.

About Enerpac



Torque Calculation Engine

Enerpac's Bolting Calculator is our free web-based calculator designed to technically support our products. The software will calculate as well as recommend bolt load/stresses for your bolted applications. You may choose between torque or tension as your tightening method and all calculations include hydraulic tool pressures based on tool selection.

Calculation Features

ANSI B16.5 & B16.47 Flanges API 6A & 17D Flanges Custom Calculations

Customer Support Features

Access to Technical Documents Engineering Inquiry Section Procedures and Guidance

Log on to the bolting calculator at www.enerpac.com

Enerpac is the leading global provider of high-pressure hydraulic tools and solutions with a broad range of products, local expertise and worldwide distribution network. With a proven track record in a wide range of markets, Enerpac designs and manufactures high-quality tools and solutions for all industrial applications.

Enerpac has gained unique experience in delivering hydraulic solutions for the controlled movement and positioning of heavy objects. Enerpac supports your business by offering the right solutions and service to help you get your work done efficiently and safely.

www.enerpac.com for latest Enerpac information

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- Learn more about hydraulics
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