

1500 BAR ELECTRIC TENSIONING PUMPS

Solenoid valve with pendant remote control



Proudly Distributed By



ZUTP-S Series, Electric Tensioning Pumps



▼ ZUTP-1500SE-H



- Solenoid-operated valve with 6 m pendant for remote control of valve and one-man operation
- Easily accessible manual override valve to release pressure if power is lost
- . Safety relief valve limits output pressure
- Two-stage pump design provides high flow at low pressure for fast system fills and controlled flow at high pressure for accurate operation
- 1,25 kW heavy-duty universal motor provides the best performanceto-weight ratio
- Replaceable 10 micron reservoir breather and inline high pressure filter helps maintain oil cleanliness for optimum performance
- Panel-mounted 153 mm pressure gauge, with polycarbonate cover, is set into the protective metal shroud for improved visibility.

Reliability, Power and Precision



Typical tensioning pump applications

Oil and Gas, MRO

- Gas turbine rotors
- Compressors
- Gas turbine horizontal and vertical joints.

Wind Power

- Turbine fastening applications from blade through nacelle and tower to foundation studs.

Power Plants

- Gas turbine rotors
- Power shaft couplings.



■ 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.

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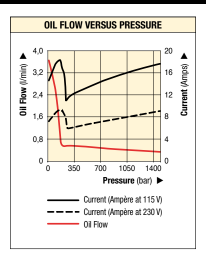


Electric Tensioning Pumps

ZUTP-Tensioning Pumps The ZUTP-Series of pumps achieve high pressure without the need for an intensifier. This allows for low maintenance, resulting in less cost for the end-user.

Solenoid Valve

The ZUTP1500-S Series with pendantoperated solenoid valve is ideal for multiple bolt tensioning applications as it allows for single-person operation. The operator can pressurize and depressurize the tensioner directly from the pendant.



ZUTP-S Series



Reservoir Capacity:

4,0 litres

Flow at Rated Pressure:

0,33 I/min

Motor Size:

1,25 kW

Maximum Operating Pressure:





Ultra-high pressure

This pump operates at ultra-high pressure, use only the specified fittings and hoses designed for

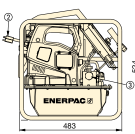
Motor

Sound

these pressures.

Electrical

Specification



1 Heat Exchanger (optional)

3 Solenoid Dump Valve

4 Pressure Gauge

② Power Cord

- (5) User Adjustable Relief Valve
- 6 Manual Release Valve
- (7) Oil Drain
- (8) Oil Level Sight Glass
- (9) Breather
- 10 Outlet Port with
 - CEJN Coupler (116 Series)

Output

Flow Rate

at 0 bar

Output

Flow Rate

at 1500 bar

1500 bar H	IIGH PRESSUI	RE PUMP		
Pump Type	Useable Oil Capacity (litres)	Valve Type	Model Number ¹⁾	Pressure Rating (bar)
	(,			(,

	(litres)			(bar)	(l/min)	(I/min)	(50 Hz)	(kW)	(dBA)	(kg)
T			ZUTP-1500SB				115 VAC, 1-ph			
Two speed	4,0	Solenoid	ZUTP-1500SE 2)	1500	3,80	0,33	230 VAC, 1-ph 2)	1,25	89	29,5
эрсси			ZUTP-1500SI 3)				230 VAC, 1-ph ³⁾			
Truce			ZUTP-1500SB-H ⁴⁾				115 VAC, 1-ph			
Two speed	4,0	Solenoid	ZUTP-1500SE-H ^{2) 4)}	1500	3,80	0,33	230 VAC, 1-ph ²⁾	1,25	89	34,0
Specu			ZUTP-1500SI-H 3)4)				230 VΔC: 1-nh ³		1	

All models meet CE safety requirements and all TÜV requirements.

²⁾ European plug and CE EMC directive compliant.

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

^{*} Includes dust caps.

⁴⁾ H = with heat exchanger.

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*	1920 Mills	B-150B	-	-

^{*} Includes dust caps.

ENERPAC.

With NEMA 6-15 plug.

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BOLTING SOLUTIONS

Enerpac's comprehensive range of bolting equipment provides precise and effective force to make your work more productive, safer, and easier to perform. The best solutions for controlled tightening, joint integrity and more, available from one source.

Controlled Tightening and Loosening



Pneumatic and Electric Torque Wrenches



Hydraulic Torque Wrenches



Pneumatic Torque Wrench Pumps



Electric Torque Wrench Pumps



Manual Torque Multipliers

Tensioning Tools



Power Generation Bolt Tensioners



General Purpose Bolt Tensioners



Electric Tensioning Pumps



Pneumatic Tensioning Pumps



High-Pressure Hand Pumps

Joint Assembly & Joint Separation



Hydraulic Nut Cutters and Nut Splitters



Step-Type Flange Spreaders



Flange Alignment Tools



Pin-Type Flange Spreaders



Mechanical Flange Face Tool

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