

Proudly Distributed By

P, 11-Series, Ultra-High Pressure Hand Pumps

POWERFUL SOLUTIONS. GLOBAL FORCE.

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▼ Shown from left to right: 11-100, P-2282



- Two-speed operation on the P-2282 allows for faster fill operation, reducing cycle times for many testing applications
- 303 Stainless steel construction on the 11-100 and 11-400 models enable use with many different fluids, such as distilled water, diesters, silicones, soluble oils and petroleum
- · Large release knob for improved control of pressure release
- Outlet ports are 3/4"-16 cone for 2800 bar rating
- Ultra-high pressure fittings feature all stainless steel construction except adaptor 41-366 which features nickel plated carbon steel construction.

Gland Nut

Ultra-High Pressure up to 2800 bar



hand pump.

2-Way Shut-Off Valve Model Nr. 72-750

For 2800 bar applications requiring a shut-off valve or gauge snubber. Made of 318 Stainless Steel and utilizing .38 inch cone fittings, it is the perfect selection for use with your ultra-high pressure

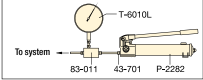


Test System Gauges

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

NPTF threads and a variety of pressure ranges.

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▲ Typical Test System

Cone Seal Stainless Steel High Pressure fittings seal on a 'cone' surface and do not require pipe sealer. The Gland Nut holds the sleeve and tubing tight against the cone surface to provide a 2800 bar seal.

Pump Type	Usable Oil Capacity	Model Number	Pres Rati (bi	•	Oil Displ per S (cr	Max. Handle Effort	
	(cm ³)		1 st stage	2 nd stage	1 st stage	2 nd stage	(kg)
Two-Speed	983	P-2282	13	2800	16,22	0,61	48,1
Single-Speed	737	11-100	-	700	-	2,49	54,4
	737	11-400	-	2800	-	0,62	54,4

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



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Description		Connection	Model Nr.		P,
		2800 bar			1
Gland Nut Plug		.38" cone	43-001		Series
Elbow	N	.38" cone	43-200		C comment
Tee		.38" cone	43-300		Reservoir Capacity: 737 - 983 cm ³
Gauge Tee		.38" cone side/ .25" cone gauge port	43-301		Flow at Rated Pressure: 0,61 - 2,49 cm³/stroke <u>Maximum Operating Pressure:</u>
Gauge Adaptor	A	.38" cone side/ .25" cone gauge port	83-011		700 - 2800 bar Ultra-High Pressure pumps
Coupling	4	.38" cone	43-400		DO NOT have an internal safety pressure relief valve.
Cross	-	.38" cone	43-600		Stainless Steel Construction Ultra-high Pressure Fittings feature all stainless steel construction except
Gland Nut with Sleeve		.38" cone	43-701		adaptor 41-366, which features nickel plated carbon steel construction.
Gauge Connector	de la	.25" cone	43-704	11-100 11-400	Optional T-Series gauge and fitting
Tubing		100 mm tube, 0.D38" * 200 mm tube, 0.D38" * 300 mm tube, 0.D38" *	45-116 45-126 45-136		3/4- [1] MN
		700 bar only			
Adaptor	E SI	.38" F cone to ¼" M NPTF .38" F cone to %" M NPTF	41-146 41-166		
Adaptor		.38" F cone to ¼" F NPTF	41-246	P-2282	3/4"-16UNF
	-	.38" F cone to %" F NPTF	41-266		40°
Adaptor		.38" M cone to %" F NPTF eads, %" cone fittings use %"-16 three	41-366		
Actual tubing l	engths are 19 mm less t	eads, %" cone fittings use %"-16 thre han nominal size shown. These dimer res and fittings multiples of 100 mm s	isions		Release Valve 🕽 🚄 🦳 📕
Piston			Dimensions (m	m)	T Model

Piston	Dimensions (mm)													Å	Model
Stroke															Number
(mm)	A	В	С	D	E	F	н	J	L	М	N	S	Т	(kg)	
25,4	344	558	35	-	31	133	527	29	228	7	120	-	-	6,4	P-2282
19,8	240	266	151	177	45	-	635	162	114	237	314	7	9	10,0	11-100
19,8	240	266	151	177	45	-	635	162	114	237	314	7	9	10,0	11-400

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