

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

Shown from left to right: 11-100, P2282



- Two-speed operation on the P2282 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.

Ultra-High Pressure up to 2800 bar



2-Way Shut-Off Valve Model Number 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 hand pump.

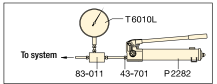


Test System Gauges

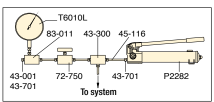
Ideal for monitoring pressure in your hydraulic circuit. Test System Gauges, such as the T6010L, are available with cone threads or

NPTF threads and a variety of pressure ranges.





▲ Typical Test System



▲ Test System with Gauge and Snubber

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.	Stainless Steel Tubing Sleeve Body Bleed Hole Gland Nut

Pump Type	Usable Oil Capacity (cm³)	Model Number	Pres Rati (ba 1st stage	ng *	per S	acement troke m³) 2 nd stage	Max. Handle Effort (kg)	
Two-Speed	983	P2282	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.



Ultra-High Pressure Hand Pumps

▼ Optional Ultra-High Pressure Fittings and Tubings

Description		Connection	Model Nr.
		2800 bar	
Gland Nut Plug		.38" cone	43-001
Elbow		.38" cone	43-200
Tee		.38" cone	43-300
Gauge Tee		.38" cone side/ .25" cone gauge port	43-301
Gauge Adaptor	1	.38" cone side/ .25" cone gauge port	83-011
Coupling	7	.38" cone	43-400
Cross	*	.38" cone	43-600
Gland Nut with Sleeve		.38" cone	43-701
Gauge Connector	B	.25" cone	43-704
Tubing	_	100 mm tube, 0.D38" * 200 mm tube, 0.D38" * 300 mm tube, 0.D38" *	45-116 45-126 45-136
		700 bar only	
Adaptor	E"	.38" F cone to ¼" M NPTF .38" F cone to %" M NPTF	41-146 41-166
Adaptor	1	.38" F cone to ¼" F NPTF	41-246 41-266
Adaptor	C	.38" M cone to %" F NPTF	41-366

Note: .25" cone fittings use 9/16"-18 threads, %" cone fittings use %"-16 threads.

* Actual tubing lengths are 19 mm less than nominal size shown. These dimensions make distance between centers of valves and fittings multiples of 100 mm spaces.

P 11 Series



Reservoir Capacity:

737 - 983 cm³

Flow at Rated Pressure:

0,61 - 2,49 cm³/stroke

Maximum Operating Pressure: 700 - 2800 bar



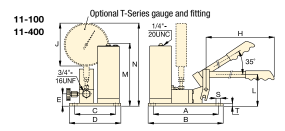
Ultra-High Pressure pumps DO NOT have an internal safety pressure relief valve.

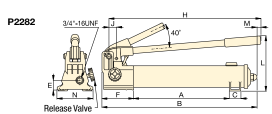
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Stainless Steel Construction

Ultra-high Pressure Fittings feature all stainless steel construction except adaptor **41-366**, which features nickel

plated carbon steel construction.





 Piston Stroke											ī	Model			
Suoke															Number
(mm)	A	В	С	D	Е	F	н	J	L	М	N	S	Т	(kg)	
25,4	344	558	35	_	31	133	527	29	228	7	120	_	_	6,4	P2282
 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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