P-Series, ULTIMA Steel Hand Pumps



▼ Shown from left to right: **P-77**, **P-80**, **P-84**, **P-801**, **P-39**



- Reduced handle effort and ergonomic grip for less operator fatigue
- Two-speed operation for fast and easy operation (except P-39)
- Vent free reservoir eliminates spills
- Quick grip handle allows for easy transport
- Integral reservoir over-pressurization protection
- All steel construction, chrome plated plunger and wiper system for durable, long lasting performance
- 4-way valving on the P-84 and P-464 for operation of double-acting cylinders

The Solution for **Tough Jobs**



Two Speed Pumps

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



Foot Pump **Conversion Kits**

Convert your P-39 to foot power with the **PC-11** Kit. Includes instructions for easy conversion.



Gauges

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

System Components section for a full range of gauges.

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4-Way Control Valve

P-84 and P-464 feature a manual 4-way control valve, designed for use with one double-acting or two

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

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In the absence of a power supply, the P-80 Hand Pump offers a powerful solution.



Pump Type	Usable Oil Capacity	Model Number	Rati	ssure ng ** ar)	per S	acement troke m³)	Max. Handle Effort	
	(cm³)		1 st stage	2 nd stage	1 st stage	2 nd stage	(kg)	
Single	770	P-39	-	700	-	2,46	39	
	770	P-77	34	700	16,39	2,46	40	
	2200	P-80 *	34	700	16,39	2,46	35	
Two-	4100	P-801	34	700	16,39	2,46	35	
Speed	2200	P-84	34	700	16,39	2,46	35	
	7423	P-462	14	700	126,20	4,75	49	
	7423	P-464	14	700	126,20	4,75	49	

Available as a set, see note on next page.

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

ULTIMA Steel Hand Pumps

P **Series**



Reservoir Capacity:

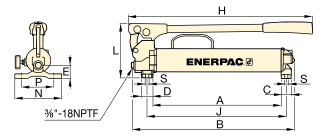
770 - 7423 cm³

Flow at Rated Pressure:

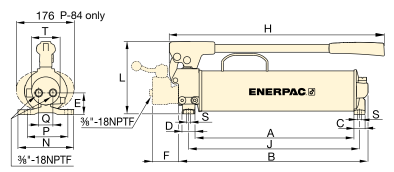
2,46 - 4,75 cm³/stroke

Maximum Operating Pressure:

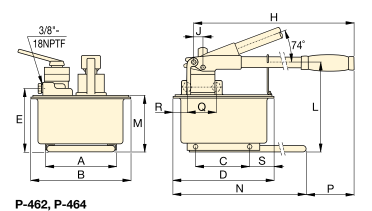
700 bar



P-39, P-77



P-80, P-801, P-84



Extra Capacity Hand Pumps

P-462 and P-464 feature extra large reservoirs and high first-stage flow rate.

These pumps are ideally suited for powering high-capacity cylinders.



convenience.

Pump-Cylinder Sets

The **P-80** is also available as set (pump, cylinder, gauge, couplers and hose) for your ordering

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Cylinder Matching Chart For help in selecting the correct

hand pump for your application, please refer to the Cylinder Matching Chart located in the 'Yellow Pages'.

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Piston	Dimensions (mm)											Ā	Model					
Stroke																		Number
(mm)	Α	В	С	D	Е	F	Н	J	L	М	N	Р	Q	R	S	Т	(kg)	
25,4	383	480	30	35	37	1	550	416	163	_	140	111	_	1	8,4	_	6,2	P-39
25,4	391	487	30	35	47	-	550	424	163	-	140	111	_	-	8,4	_	7,1	P-77
25,4	428	511	30	35	55	_	579	460	195	_	150	121	42	-	8,4	74	10,7	P-80*
25,4	428	511	30	35	55	-	579	460	195	-	150	121	42	-	8,4	74	14,1	P-801
25,4	428	510	30	35	55	70	579	460	195	_	150	121	38	-	8,4	74	11,8	P-84
38,1	210	308	163	320	195	-	671	25	270	175	650	92	_	-	80	-	27,7	P-462
38,1	210	308	163	320	195	ı	671	25	270	175	650	92	89	68	80	-	27,7	P-464

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