

C. 8

Proudly Distributed By

P-Series, Lightweight Hand Pumps

▼ Shown from top to bottom: **P-802, P-842, P-202, P-142**



- Lightweight and compact design
- ٠ Durable glass-filled nylon reservoir and nylon encapsulated aluminium pump base for maximum corrosion resistance
- Two-speed operation reduces handle strokes by as much as ٠ 78% over single speed pumps
- · Lower handle effort to minimize operator fatigue
- Integral 4-way valve on P-842 for operation of double-acting cylinders
- · Handle lock and lightweight construction for easy carrying
- Large oil capacities to power a wide range of cylinders or ٠ tools
- · Non-conductive fiberglass handle for improved operator safety
- Internal pressure relief valve for overload protection.
- ▼ Cylinder-pump set SCR-254H used to support the construction while monitoring pressure and load with the gauge.



Pump Type	Usable Oil Capacity	Model Number	Rat	ing ²⁾ ar)	Oil Displa per S (cr	Max. Handle Effort		
	(cm ³)		1 st stage	2 nd stage	1 st stage	2 nd stage	(kg)	
Single-	327	P-141	-	700	-	0,90	32,7	
Speed	901	P-391	-	700	-	2,47	38,6	
	327	P-142 ¹⁾	13	700	3,62	0,90	35,4	
_	901	P-202	13	700	3,62	0,90	28,6	
Two- Sneed	901	P-392 ¹⁾	13	700	11,26	2,47	42,2	
Speed	2540	P-802	27	700	39,33	2,47	43,1	
	2540	P-842 3)	27	700	39,33	2,47	43,1	

Available as set, see note on next page. P-392 also available in Power Box Set (page 61). 2) Contact Enerpac for applications where operating pressure is less than 10% of pressure rating.

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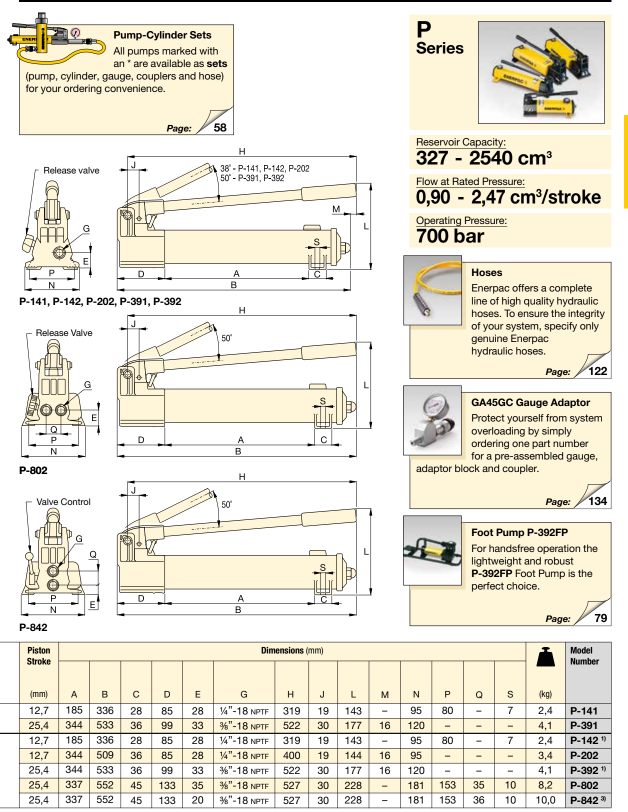
	contact Encipacion applications where operating pressure is ress than	10/0 of pressure rull
3)	P-842 for use with double-acting cylinders	

Exclusively from Enerpac

F please ref	cylinder Matching Chart or help in selecting the correct and pump for your application, er to the Cylinder Matching ated in the 'Yellow Pages'. Page: 266
П	peed Chart o determine how a specific ump will operate your cylinder, ump-Cylinder Speed Chart in v Pages'. Page: 273
	Tank Kits: When a return-to-tank port is required, the Tank Kits provide a $7/16$ "-20 UN port at the rear of the reservoir.
PC-20	Fits P-141, P-142
PC-25	Fits P-202, P-391, P-392
	Power Box Portable tool box with P-392 hand pump, gauge adaptor assembly, hose and RC-, RCS, RSM-or WR-Serie cylinder.
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Lightweight Hand Pumps



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ENERPAC 73



P-Series, ULTIMA Steel Hand Pumps

C.8

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, P-77, P-80 or P-801 to foot power with the PC-11 Kit. Includes instructions for easy conversion.



GA45GC Gauge Adaptor

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge,

adaptor block and coupler.

134 Page:



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:

268 Page:

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



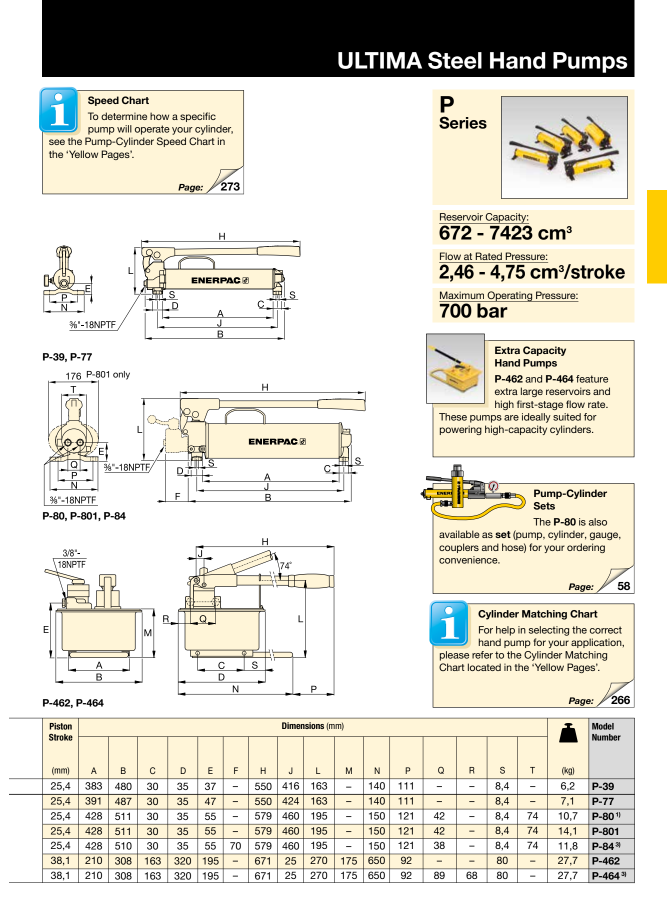
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Pump Type	Usable Oil Capacity	Model Number	Pressure Rating ²⁾ (bar)		Oil Displacement per Stroke (cm ³)		Max. Handle Effort
	(cm ³)		1 st stage	2 nd stage	1 st stage	2 nd stage	(kg)
Single	672	P-39	-	700	-	2,46	39
	672	P-77	34	700	16,39	2,46	40
	2200	P-80 ¹⁾	34	700	16,39	2,46	35
Two-	4100	P-801	34	700	16,39	2,46	35
Speed	2200	P-84 ³⁾	34	700	16,39	2,46	35
	7423	P-462	14	700	126,20	4,75	49
	7423	P-464 ³⁾	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.





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P-Series, Low Pressure Hand Pumps

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▼ Shown from left to right: P-25, P-51, P-18



- P-25 and P-50 pump oil in both forward and reverse handle movement improving overall efficiency, ideal when mounting space is restricted
- External load-release valve
- Internal pressure-relief valve for overload protection
- For use with single-acting cylinders and tools.

When Less Than 700 Bar is All You Need



GA45GC Gauge Adaptor Protect yourself from system overloading by simply

ordering one part number for a pre-assembled gauge, adaptor block and coupler.



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Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system,

specify only genuine Enerpac hydraulic hoses.

Page: /

 P-18 hand pump used for locking the rotating table for marble polishing.

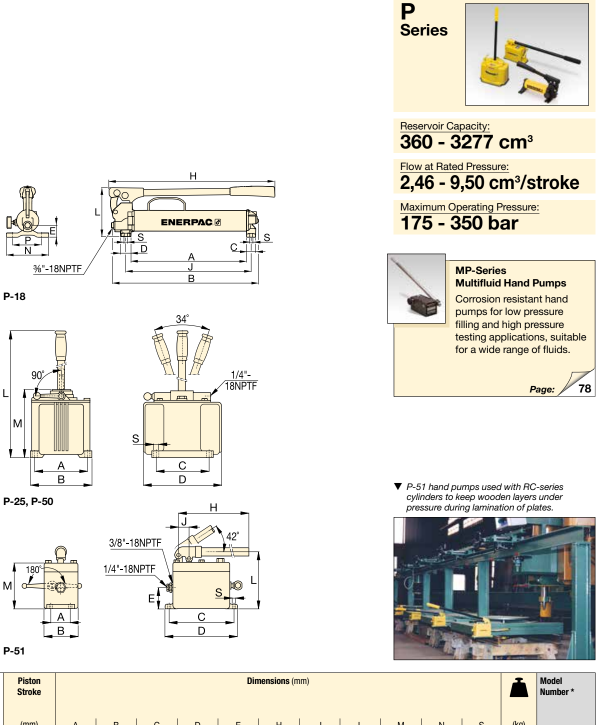


Pump Type	Usable Oil Capacity (cm ³)	Model Number *	Pressure Rating (bar)	Oil Displacement per Stroke (cm ³)	Max. Handle Effort (kg)	
	(ciii)		(bui)	(om)	(rg)	
	360	P-18	200	2,46	16	
Single-	3277	P-25	175	9,50	27	
Speed	3277	P-50	350	4,75	27	
	819	P-51	200	4,10	27	

* For use with single-acting cylinders and tools



Low Pressure Hand Pumps



(mm)	A	В	С	D	E	н	J	L	М	N	S	(kg)	
25,4	221	316	30	35	37	385	254	163	-	140	8,4	5,0	P-18
38,1	152	173	152	240	-	-	-	684	200	-	10	16,3	P-25
38,1	152	173	152	240	-	-	-	684	200	-	10	16,8	P-50
 25,4	52	92	181	200	57	610	29	160	129	-	9	5,4	P-51

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MP-Series, Multifluid Hand Pumps

ENERPAC.

1,6 - 20,6 cm³/stroke

Optional Reservoir Kit Includes 10 litres tank with skid frame, top plate with reservoir seal, suction pipe and mounting bolts.

Useable oil capacity is 7,4 litres. Order model number: **MP-10T.**

Stainless Steel Hand Pump Also availalbe as stainless steel hand pump, model number 11-400.

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• <u>84</u> <u>119</u>

3

topview

675

9.5

MP-10T

ø25

Page

80

35

8

52

283

MP Series

Flow at Rated Pressure:

Maximum Operating Pressure: 110 - 1000 bar

Shown: MP-110



- Superior corrosion resistance
- Standard Nitrile seals can be used for a wide range of fluids such as demineralised water, oil/water emulsions, waterglycols, mineral oils
- Two speed pumps up to 1000 bar pressure
- Buna Nitrile seals can be exchanged with optional EPDM seal for use with Skydrol or brake fluids
- Impregnated aluminium anodized pump housing with stainless steel internal pumping components
- Externally adjustable pressure relief valve
- 1/4" NPTF gauge port
- · For use with single-acting cylinders and tools.

MP-110, 350, 700, 1000

① Suction / Tank return port 3/8"-18 NPTF

- Pressure port 3/8"-18 NPTF
- 3 Gauge port 1/4"-18 NPTF

Pump Type	Usable Oil Capacity *	Model Number **	Pressure Rating (bar)		per S	acement troke n³)	Max. Handle Effort	Piston Stroke	à
	(cm³)		1st stage	2nd stage	1st stage	2nd stage	(kg)	(mm)	(kg)
	*	MP-110	35	110	52,6	20,60	45	27,1	6,6
Two	*	MP-350	35	350	52,6	7,15	45	27,1	6,6
Speed	*	MP-700	35	700	52,6	2,63	45	27,1	6,6
	*	MP-1000	35	1000	52,6	1,60	45	27,1	6,6

MP-Pump includes 1,5 mm thick gasket for reservoir mounting. MP-Series pumps requires the use of an external reservoir.
MP-Series pumps are for use with single-acting cylinders and tools.

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320

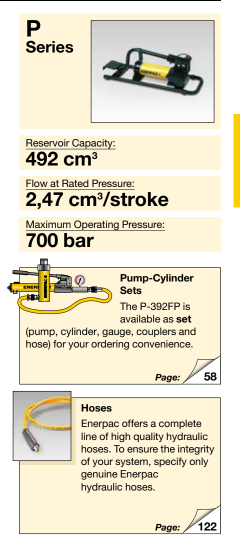
650



Lightweight Hydraulic Foot Pump







- Robust, durable and compact
 - Steel frame for maximum stability
 - Steel pumping handle
 - Aluminium reservoir
- · Foot pedal lock and lightweight construction for easy carrying
- Two-speed operation reduces foot pedal strokes

Pressure

Rating

(bar)

1st

stage

15

2nd

stage

700

Large foot-pad release valve for controlling load descent

Release

Oil Displacement

per Stroke

(cm3)

2nd

stage

2,47

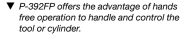
1st

stage

11,26

Valve 3/8" 18NPTF

Internal pressure relief valve for overload protection.





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Usable

0il

Capacity

(cm³)

492

Model

Number

P-392FP *

Available as set, see note on this page.

504

600

Piston

Stroke

(mm)

25,4

(kg)

7,0

Max.

Handle

Effort

(kg)

42

<u>3</u>0



Ultra-High Pressure Hand Pumps

ENERPAC

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.

Ultra-High Pressure up to 2800 bar



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 hand pump.

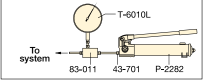


Test System Gauges Ideal for monitoring pressure

in your hydraulic circuit. Test System Gauges, such as the **T6010L**, are available

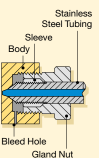
with cone threads or NPTF threads and a variety of pressure ranges.

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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	Pressure Rating * (bar)		Oil Displ per S (cr	troke	Max. Handle Effort	
	(cm³)		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	
Sillyle-Speeu	737	11-400	-	2800	-	0,62	54,4	

80



		Conne	ection		Mode	Nr.				Γ				100
		2800	bar							44		1		
and ıt Plug	=	.38" c	one		43-0	01				II Serie	s	Lak	6	
bow		.38" c	one		43-2	:00				00110		t,	INTERPAC V	
e		.38" c	one		43-3	00					- 9	83 cr		
auge Tee	(cone side/ cone gauge	e port	43-3	01				0,61	- 2,	Pressure 49 Cr erating Pr	n³/st	roł
auge daptor	1		one side/ one gauge	e port	83-0	11					- 2	800 k	oar	e pum
oupling	5	.38" c	one		43-4	00				<u> </u>	DC) NOT ha fety press	ve an int	ternal
OSS		.38" c	one		43-6	00					Ultra-	ess Steel C high Pres e all stair	sure Fit	tings
and ut with eeve		.38" c	one		43-7	01				41-366,	which	ruction ex features onstruction	nickel p	
auge onnector	S.	.25" c	one		43-7	04		1-100 1-400		Optio	nal T-S	eries gaug	ge and fitt	ing н
ubing		200 m 300 m	nm tube, C nm tube, C nm tube, C).D38" *	45-1 45-1 45-1	26			J 3/4"- 16UNF		MN			
donter		700 bar		(46								
aptor	111	A		4" M NPTF 6" M NPTF	41-1 41-1								A B	
daptor	~	.38" F	cone to ½	4" F NPTF	41-2	46	_				-		н	
		.38" F	cone to ⅔	%" F NPTF	41-2	66	F	-2282	3 <u>/</u>		J	40)°	
daptor	C	.38" N	A cone to ^s	%" F NPTF	41-3	66			E				A	
Actual tubing	lengths are 19	6"-18 threads, %" o mm less than nomin ters of valves and fit	nal size show	n. These dime	ensions				•L Release	Valve			а В	
Piston					Dim	ensions (r	nm)						I	Mod
														Nun

Ultra-High Pressure Hand Pumps

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А

344

240

240

В

558

266

266

С

35

151

151

D

-

177

177

Е

31

45

45

ENERPAC. 2 81

(kg)

6,4

10,0

P-2282

11-100

10,0 **11-400**

(mm)

25,4

19,8

19,8

Н

527

635

635

J

29

162

162

L

228

114

114

М

7

237

237

Ν

120

314

314

S

_

7

7

Т

-

9

9

F

133

-

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Extreme Environment Products

▼ From left to right: P-142ALSS, P-392ALSS, V-152NV, V-66NV, RC-256NV, RC-106NV, RC-53NV



- · Corrosion resistant, nickel-plated valves and cylinders
- · Stainless steel pump inserts will not corrode
- Viton[®] Seals provide heat and chemical resistance
- Anodized aluminum pump reservoirs and plastic encapsulated pump bodies resist wet environments
- Two-speed operation reduces pump handle strokes 78% compared to single-speed pumps
- Pump handles lock for easy carrying.



RC, F	Ρ, ν
Cylinder Cap 5 - 25 1	
Stroke: 51 - 15	56 mm
Maximum Op 700 ba	berating Pressure:
For as min	plications r use in wet environments such food processing, pulp and paper, ning, construction and applications in h temperature or in welding areas.
	Multifluid Hand Pumps MP-Series corrosion resistant hand pumps for low pressure filling and high pressure testing applications, suitable for a wide range of fluids.
	Page: 78

700

55-700

1,8

1,6

	Cylinder Capacity	Stroke	Model Number *	Oil Capacity	Pressure Rating	Collapsed Height	Extended Height	Outside Diameter	à
	ton (kN)	(mm)		(cm³)	(bar)	(mm)	(mm)	(mm)	(kg)
	5 (45)	76	RC-53NV	50	700	165	241	38	1,5
2000	10 (101)	51	RC-102NV	78	700	121	175	57	2,3
0.0.0	10 (101)	156	RC-106NV	225	700	247	403	57	4,4
	25 (232)	156	RC-256NV	528	700	273	431	85	10,0
	Pump Type	Oil Capacity	Model Number *	Pressure Rating	Oil Displac per Stro			Piston Stroke	À
Annunda .		(cm ³)		(bar)	(cm ³)		(NPTF)	(mm)	(kg)
	Two	327	P-142ALSS	14 / 700	3,62 / 0),90	1/4"-18	12,7	2,0
	Speed	901	P-392ALSS	14 / 700	11,26 / 2	2,47	3/8"-18	25,4	4,1
-	Valve Type		Model	Function				Pressure	I

Load holding with cylinders

Limits system pressure, ± 3% repeatability

* For cylinder details see pages 7-9; for pump details see pages 72-73; for valve details see pages 136-137.

Manual Check Valve

Pressure Relief Valve

60

V-66NV *

V-152NV *