VLP, XLP-Series, Workshop Presses

Shown from left to right: XLP256XA11GU, XLP506XA12GU, VLP106P142U



VLP-Series Bench Presses

- Compact design mounts conveniently on bench top
- Operational in vertical or horizontal position

XLP-Series Presses

- Easy height adjustment with integrated winch mechanism
- Horizontal cylinder adjustment enables flexible load placement
- Multiple pump options including pneumatic foot-controlled pumps with integrated gauges for optimal control and variable oil flow
- 50 and 75-ton units provided in kit form

No workshop can do without one



XA-Series Foot Pump

The XLP-Press with XA-Series Air Powered Foot Pump: no need to fully lift up foot – rest bodyweight on

heel, resulting in a handsfree and stable working position – safe and controlled press operation.



Press Kits

The 50 and 75-ton presses come standard as unassembled kits, and include complete press

frame, winch, cylinder, pump with gauge, couplers and hose.



Easy Grip Forklift Access

Cut-away in lower frame for pallet truck access allows easy transportation of 50 and 75-ton XLP-Series Presses.



Side-To-Side Cylinder Movement

Cylinder can be positioned horizontally side-to-side on all XLP-Series presses.

Press Capacity	Maximum Vertical	Maximum Bed	Press Model	Power Source							Cylinder				
eapuony	Daylight	Width	Number	P	ump Typ	be	Valve	е Туре	Pump Model Number	S/A	D/A	Stroke	Cylinder Model		
(tons)	(in)	(in)		Man.	Elec.	Air	Man.	Elec.		₹	ЧШ	(in) Number			
10	16.73	17.13	VLP106P142U	•			•		P142	•		6.13	RC106		
10	16.73	17.13	VLP106PAT1U			•	•		PATG1102N	•		6.13	RC106		
25	47.68	20.08	XLP256P392U	•			•		P392	•		6.25	RC256		
25	47.68	20.08	XLP256XA11GU			•	•		XA11G			6.25	RC256		
	37.80	38.98	XLP506P802U	•			•		P802	•		6.25	RC506		
50	37.80	38.98	XLP506XA12GU			•	•		XA12G			6.25	RC506		
50	37.80	38.98	XLP5013ZEBU		•			•	ZE4408SB		•	13.13	RR5013		
	37.80	38.98	XLP5013ZEIU		•			•	ZE4408SI		•	13.13	RR5013		
75	37.60	38.98	XLP756XA12GU			•	•		XA12G	•		6.13	RC756		
												—			

= Single-Acting

www.enerpac.com

= Double-Acting

Workshop Presses



Bringing Value to the Workshop

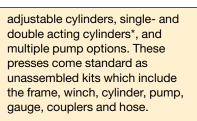
The VLP- and XLP-Series Presses provide a simple and economical solution for

standard workshop applications.

The 10-ton VLP comes standard with an RC cylinder and a hand or air pump. Compact and versatile, it's the ideal solution for pressing smaller workpieces from the comfort of a workbench.

The similarly equipped 25-ton XLP features a sturdy welded H-frame, an adjustable bolster and a horizontally adjustable cylinder.

The 50- and 75-ton XLP Presses offer an exceptional value with features including adjustable lower and upper bolsters, horizontally



For premium performance in more demanding applications, Enerpac also offers the IP Press Series, which features heavy duty welded frames and a broad range of cylinder and pump options. Contact Enerpac for additional information.

*On select models

VLP, XLP Series



Capacity: 10 - 75 tons

Maximum Daylight and Width: 47.68 & 38.98 inches

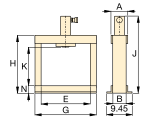
Maximum Operating Pressure:

10,000 psi

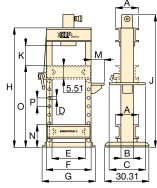


IMPORTANT!

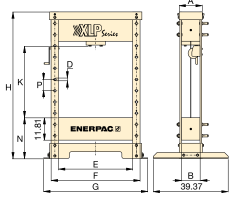
Workshop press frames are designed exclusively for pressing operations, not for pulling. For pulling applications please contact Enerpac.



VLP 10 ton



XLP 25 ton



XLP 50, 75 ton

<u>14 14 14 14 14 14 14 14 14 14 14 14 14 1</u>	

Optional V-Blocks for VLP and XLP Presses

Place upright to facilitate the positioning of pipes and bars, or upside down to

serve as a convenient work table. Each model number includes two V-blocks.

To be used with press (ton)	V-Blocks Model Number
10	VB10
25	VB25
50	VB501
75	VB101

Speed (inches/sec) **		Dimensions (in)													Wt.	Press Model Number	
Rapid Advance	Pressing	А	в	С	D	E	F	G	н	J	к	м	N	0	Р	(lbs)	
0.10**	0.02**	4.33	3.15	-	-	17.13	-	21.26	24.21	29.61	16.73	-	3.15	-	-	108	VLP106P142U
0.45	0.07	4.33	3.15	-	-	17.13	-	21.26	24.21	29.61	16.73	-	3.15	-	-	119	VLP106PAT1U
0.13**	0.03**	10.63	5.51	20.08	1.26	20.08	24.80	27.95	63.78	67.13	14.06-47.68	5.51	8.58	42.20	4.80	364	XLP256P392U
0.39	0.05	10.63	5.51	-	1.26	20.08	24.80	27.95	63.78	67.13	14.06-47.68	-	8.58	42.20	4.80	375	XLP256XA11GU
0.22**	0.01**	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	-	8.27-37.80	-	21.46	-	5.91	1312	XLP506P802U
0.18	0.02	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	-	8.27-37.80	-	21.46	-	5.91	1323	XLP506XA12GU
0.98	0.09	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	79.53	8.27-37.80	-	21.46	-	5.91	1530	XLP5013ZEBU
0.98	0.09	12.20	9.45	-	1.26	38.98	46.85	54.72	76.97	79.53	8.27-37.80	-	21.46	-	5.91	1530	XLP5013ZEIU
0.13	0.02	16.54	12.99	-	1.65	38.98	48.43	56.30	76.97	-	8.07-37.60	-	21.46	-	5.91	1984	XLP756XA12GU

** = speed in inches per hand pump stroke

ENERPAC. **2** 179