LW-Series, Vertical Lifting Wedge

ENERPAC, 2

Shown: LWC16, LW16 with SB2 and optional LWB1



- Minimized access gap for greater accessibility on applications with limited insertion space
- Secure, stable lifting and lowering motion with no slippage
- Single-acting spring return cylinder allows for automatic, mechanical retraction
- Integrated hand pump offers greater maneuverability (LWC16 only)
- Includes safety block SB2



Minimum Clearance:

0.39 inches Maximum Lift Height:

2.02*-2.72* inches

Maximum Force: **16 tons**

Maximum Operating Pressure: **10,000 psi**

* Using LWB1



Best Match Manual Pump To power your Enerpac LW16 Lifting Wedge, the Enerpac P-392 Hand Pump or P-392FP Foot Pump is an ideal choice.





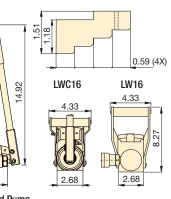
Split-Flow Manifolds Split Flow Valves to control two or four lifting wedges

simultaneously (LW16 only).

AM-21 with 3 ports 3/8" NPTF. AM-41 with 5 ports 3/8" NPTF. Page:

Optional LWB-1 Stepped Block

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The LW-Series is the ideal solution for

lifting heavy equipment with minimum

Extended

LWC Integrated Pump

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Max. Lifting Force	Model No.	Minimum Clearance Gap	Max. Lift per Stage	Max. Lifting Height	Max. Lifting Height Using Stepped Block	Oil Capacity	Wt.	Pump Power Source
(ton)		(in)	(in)	(in)	(in)	(in³)	(lbs)	
16	LW16*	0.39	0.83	2.02	2.72	4.75	15.4	External
10	LWC16**	0.39	0.03	2.02	2.12	_	22.0	Integrated

* Includes SB2

Retracted

** Includes SB2, LWB1, and carrying case