

New Enerpac Pow'R-LOCK is a portable lifting solution that offers continuous load locking technology for heavy lifting applications. The patented pneumatic control system maintains the position of a rotating locking collar near the cylinder base that secures the load regardless of cylinder movement and control cycle. No need to manually lock or release the load. The operator just selects lift or lower on the remote pendant and Pow'R-LOCK does the rest.

PL-SERIES Pow'R-LOCK

SELF-LOCKING PORTABLE LIFT SYSTEM



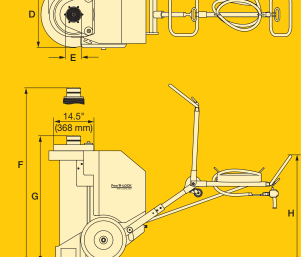
LOCKED-IN PERFORMANCE



Specifications

Dimensions — Inches (mm)											
Model	A	В	C	D	E	F	G				
PL20014-ASA	64.0 (1626)	25.4 (645)	89.9 (2283)	23.6 (599)	5.0 (127)	48.0 (1219)	34.0 (864)	3			
PL20025-ASA	64.0 (1626)	25.4 (645)	89.9 (2283)	23.6 (599)	5.0 (127)	70.0 (1778)	45.5 (1156)	3			





Quick Selection Chart										
Model	Capacity	Stroke	Valve	*Cylinder lift minute.	Weigl					
	ton (kN)	in (mm)	type	Load	No load	lb (kạ				
PL20014-ASA	200 (1779)	14.0 (356)	Pneumatic	2.0 (51)	2.4 (61)	1105 (5				
PL20025-ASA	200 (1779)	24.5 (622)	Pneumatic	2.0 (51)	2.4 (61)	1320 (5				

*Depending on available airflow, regulator setting, pump speed and load weight.



When lifting large, heavy vehicles certain precautions must be followed. The vehicle should be level and on a solid surface to allow a stable lifting platform. During the lifting process, as the lifting stroke is increased, the angular misalignment between the vehicle cylinder saddle increases as well.

Follow your published safety directions for lifting and cribbing your loads. Pow'R-LOCK provides load/lock protection, but you must follow the safety directions for load cribbing operations.



ENERPAC. **POWERFUL SOLUTIONS. GLOBAL FORCE.**









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LOCKED-IN SAFETY

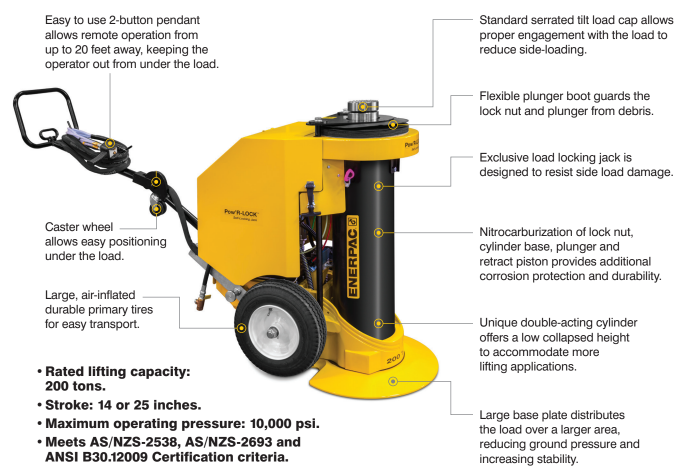


LOCKED-IN SAFETY

LOCKED-IN PERFORMANCE

PL-SERIES Pow'R-LOCK[™] **SELF-LOCKING PORTABLE LIFT SYSTEM**

Efficient lifting with continuous, automatic load locking



Accessories



Standard low profile load cap for tight lifting spaces.



eliminates risk of improper

one extension.

stacking when using more than lifting point to maximize



gap between load cap and

hydraulic stroke of the jack.



Extension base adapter design Spacers: 1" and 2" minimizes Extensions: 5", 7", 9", 11" & 14"

Large alloy steel locating studs resist effect of side-loading.





The simple 2-button pendant allows remote operation of raise and lower functions.

Tilt load cap reduces side-loading.

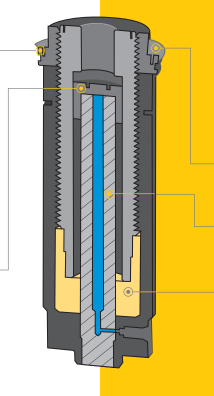
The extended ergonomic handle has six positions for comfortable handling and folds when not in use.

Patent-pending control technology synchronizes cylinder and lock nut for smooth and efficient lifting and lowering.

All load bearing cylinder components have a nitrocarburized treatment to improve wear characteristics and resist corrosion.

Lock Nut mechanically supports the piston at all times.

Retract Piston helps guide plunger and resists side-loads.



Chain Sprocket drives lock nut up and down.

Cylinder Stem delivers hydraulic fluid to top of piston to retract the plunger.

Bronze Bearing resists higher side-loads.



Locked-in safety for handling heavy loads.

Learn more at www.enerpac.com/PowR-LOCK

