

Electric Pumps

- 115VAC, 50/60 Hz
- 3/8" NPT fluid port

Universal motor, except 6BU67 has induction-type motor.

Portable—2-speed operation. Pumps start under full load. Designed for intermittent duty-cycle. 26VY57 is double-acting.

Reservoir Capacity (cu.-in.) (gal.)	Oil Displacement @ 100 psi	Oil Displacement @ 10,000 psi	Control Valve	HP	Mfr. Model	Item No.
Portable						
115	0.5	200 cu in/min	20 cu in/min	2 Position, 3 Way	0.5 hp	PUJ1200B 4ZC75
122	0.5	200 cu in/min	20 cu in/min	Dump	0.5 hp	PUD1100B 46C554
231	1	200 cu in/min	20 cu in/min	Dump	0.5 hp	PUD1101B 46C555
231	1	200 cu in/min	20 cu in/min	2-position, 3-way, For Advance/Release of Cylinder	0.5 hp	PUJ1201B 5ZL45
231	1	200 cu in/min	20 cu in/min	3 Position, 4 Way	0.5 hp	PUJ1401B 26VY57
Z-Class						
462	2	450 cu in/min	40 cu in/min	Remote 3 Way/3 Position	1 hp	ZE3308SB 6BU67
462	2	700 cu in/min	60 cu in/min	Manual 3 Way/3 Position	1.7 hp	ZU4308MB 6BU65
462	2	700 cu in/min	60 cu in/min	Manual 3 Way/3 Position, With LCD Display	1.7 hp	ZU4308LB 6BU66
462	2	700 cu in/min	60 cu in/min	3 Position, 4 Way, Remote, Tandem Center	1.7 hp	ZU4408SB 26VY45



5ZL45

Air Pumps

- Max. pressure: 10,000 psi
- 1/4" NPT air inlet
- 3/8" NPT fluid port
- Include swivel air coupling on air intake port

Turbo II—Pumps start at extremely low pressure. Reinforced HD reservoir. 76 dBA.

Hand- or Foot-Operated—3-position treadle for cylinder advance/hold/retract. Can be used in all positions. 4Z482 includes built-in carrying handle and base mounting slots.

Reservoir Capacity (cu.-in.) (gal.)	Oil Displacement @ 0 psi	Oil Displacement @ 10,000 psi	Operating Air PSI	Air Consumption (SCFM)	Built-In	Mfr. Model	Item No.
Turbo II							
127	0.5	48.00 cu in/min	5 cu in/min	125	8	Pressure Relief Valve	PARG1102N 46C553
	0.54	60.00 cu in/min	10 cu in/min	40 to 125	12	Internal Pressure Relief Valve	PATG1102N 1Z907
230	1	60.00 cu in/min	10 cu in/min	125	12	Pressure Relief Valve	PAMG1405N 46C552
	1	60.00 cu in/min	10 cu in/min	40 to 125	12	Internal Pressure Relief Valve	PATG1105N 5ZL44
Hand or Foot Operated							
36	0.15	40.00 cu in/min	8 cu in/min	60 to 120	9	Pressure Control Valve	PA133 4Z482
80	0.15	40.00 cu in/min	8 cu in/min	60 to 120	9	—	PA1150 18V534
Z-Class Pump							
404	1.75	850.00 cu in/min	80 cu in/min	60 to 100	20 to 100	Pressure Relief Valve	ZA4208MX 1MTF4
XA-Class Foot Operated							
61	0.26	120.00 cu in/min	15 cu in/min	30 to 125	10 to 35	Pressure Control Valve	XA11 2LML7
	0.26	120.00 cu in/min	15 cu in/min	30 to 125	10 to 35	Sight Gauge	XA11G 18V553
	0.52	120.00 cu in/min	15 cu in/min	30 to 125	10 to 35	—	XA12 18V554
122	0.52	120.00 cu in/min	15 cu in/min	30 to 125	10 to 35	Sight Gauge	XA12G 18V555

Z-Class Pump—High-efficiency 2-speed pump offers higher oil flow, higher bypass pressure, and a larger-capacity oil reservoir with sight gauge. Includes carrying handle and manual valve.

XA-Class Foot-Operated—2-pedal design features variable air flow and fine metering, with high oil flow. Externally adjustable pressure valve. Pedal locks. Include ground screw for improved ATEX explosion safety.



1Z907

5UXA5



ENERPAC

Air Hydraulic Work Holding Pumps

- Operating air: 50 to 125 psi
- Cap.: 1250 to 5000 psi
- Air inlet: 1/4" (F)NPT
- Hydraulic-to-air ratio: 45:1 (3000 series); 60:1 (5000 series)

Pumps have on-demand stall-restart operation and generate hydraulic pressure by using air pressure. Feature adjustable pressure relief valves. D03 valves are required for proper operation; sold separately at Grainger.com®. Swing and Threaded Body Cylinders are available on Grainger.com®.

Reservoir Cap. (gal.)	Oil Cap. (cu. in.)	Oil Displacement @ 0 psi	Oil Displacement @ 5000 psi	Includes	Mfr. Model	Item No.
3000 Series						
0.65	127	120.00 cu in/min	20 cu in/min	Gauge and Bracket	PACG5002SB	5UXA8
	127	180.00 cu in/min	—	Gauge and Bracket	PACG3002SB	5UXA5
	127	180.00 cu in/min	—	D03 Valve Manifold	PASG3002SB	5UXC1
2	462	180.00 cu in/min	—	Gauge	PACG30S8S	5UXA6
	462	180.00 cu in/min	—	2 Station Manifold	PACG30S8SMB2	5UXA7
	462	180.00 cu in/min	20 cu in/min	D03 Valve Manifold	PASG30S8S	5UXC2
5000 Series						
0.65	127	120.00 cu in/min	20 cu in/min	D03 Valve Manifold	PASG5002SB	5UXC3
	462	120.00 cu in/min	20 cu in/min	Gauge	PACG50S8S	5UXA9
	462	120.00 cu in/min	20 cu in/min	2 Station Manifold	PACG50S8SMB2	5UXC0
2	462	120.00 cu in/min	20 cu in/min	D03 Valve Manifold	PASG50S8S	5UXC4

Cordless Hydraulic Pump

- Max. pressure: 10,000 psi
- 1/2 HP

Portable hand pump with powerful 28V lithium-ion battery delivers exceptional speed and run time. Bladder reservoir helps prevent contamination and allows pump usage in any position. Features directional control valve, safety lock, and On/Off switch. Use in remote locations without access to power or indoors where trip hazards are a concern. Includes built-in handle, charger, 2 batteries, and carrying strap. Compatible with all Enerpac® hydraulic tools and small to medium cylinders.

ENERPAC



46C543

Reservoir Cap. (gal.)	Oil Displacement @ 100 psi	Oil Displacement @ 5000 psi	Control Valve	Mfr. Model	Item No.
0.52	125 cu in/min	20 cu in/min	On/Off Trigger	XC1202MB	46C543

ENERPAC

Electric Hydraulic Work Holding Pumps

- Max. pressure: 5,000 psi

Use to pressurize palletized hydraulic fixtures that have single-acting clamps. 115VAC; 50/60 Hz. 5UXC5 is a 2-stage, submersible single-acting pump. 115V. 5UXC6 has an adjustable pressure switch to control pump shutdown at pressure.



5UXC6

Reservoir Cap. (gal.)	Oil Displacement @ 100 psi	Oil Displacement @ 5000 psi	Control Valve	Mfr. Model	Item No.
0.5	200 cu in/min	25 cu in/min	Dump	WUD1100B	5UXC7
	200 cu in/min	25 cu in/min	Dump and Hold	WUD1300B	5UXC8
	150 cu in/min	40 cu in/min	Dump	WED1101B	5UXC5
1.5	150 cu in/min	40 cu in/min	Manual 2 Position 3 Way	WES1201B	5UXC6