ELECTRIC PUMP

Hydraulic PE17 Series Up to 55 Ton 17 cu. in./min. 2 Speed

• For use with single or double-acting cylinders at operating pressures up to 10,000 psi. 500 in./min.) · For intermittent duty; starts under full load. PE84 PE17 Series 400 • Equipped with ¹/₂ hp, 3,450 rpm, single-phase, 300 Oil Volume (cu. thermal protected induction motor; 10 ft. remote control cord (PE172S has 25 ft. cord) 200 · Low amperage draw; small generators and low ິ 100 amperage circuits can be used as power source. ۵ Σ 0 Extremely quiet noise level (67-81 dBA). 2000 3000 4000 5000 8 500 000 10,000 7000 ∍ ۵ Pressure (psi) POWER TEAM **PE172** E В 10,000 psi ¥ - D -G Max. dBa atAmp Draw Oil Del. (cu. in./min. @) † Prod. Wt. Pressure Idle and 115 V - at with Oil Pump Output 10.000 10,000 0 100 5,000 10,000 В С D Е F G (in.) No. (psi) rpm (psi) (psi) (psi) (psi) (psi) (psi) (in.) (in.) (in.) (in.) (in.) (lbs.) **PE17** 10,000 3,450 67/81** 10 290 190 20 16 181/, 7 11³/₈ 7¹/₈ 14⁷/₈ 9¹/₄ 5¹/₈ 45 Series PE17M 10,000 3,450 67/81** 10 290 190 20 16 18¹/₈ 6⁵/₈ 11¹/₂ _ 14¹/₂ 9¹/₂ _ 53 Series **PE84*** 67/81** 10 12 18¹/₂ 7 11¹/₈ 7¹/₈ 15³/₈ 9¹/₄ 5¹/₈ 47 10,000 1,750 145 120 8 Series

FOR MAINTENANCE AND

CONSTRUCTION APPLICATIONS.

* PE84 is the same as the PE174, except has continuous duty with 2 gallon thermoplastic reservoir and features 1,750 RPM

** Measured at 3 ft. distance, all sides.

70

† Typical delivery. Actual flow will vary with field conditions.





For use with Cyl. Type	Description	Order No.	Valve Type	Valve No.	Valve Function	Reservoir Control Switch ††	Motor	Usable (cu. in)
Single-Acting	Base model pump with $1/_2$ hp pump with 2 gal. thermoplastic reservoir.	PE172	2-Way	9517	Advance Return (Auto†)	Remote Motor Control (10ft.) on/off	¹ / ₂ hp, 110/115V* 50/60 Hz, Single Phase	295
Single-Acting	PE172, except has 2 ¹ / ₂ gal. aluminum reservoir.	PE172M	2-Way	9517	Advance Return (Auto†)	Remote Motor Control (10ft.) on/off	¹ / ₂ hp, 110/115V* 50/60 Hz, Single Phase	375
Single-Acting	PE172, has solenoid operated valve.	PE172S	3-Way	9579	Advance Hold Return	Remote Motor & Valve (25 ft.)	¹ / ₂ hp, 110/115 VAC 50/60 Hz, Single Phase	295
Single-Acting	PE172S, except has. aluminum reservoir.	PE172SM	3-Way	9579	Advance Hold Return	Remote Motor & Valve (25 ft.)	¹ / ₂ hp, 110/115 VAC 50/60 Hz, Single Phase	375
Single-Acting	Best suited for crimping, punching, pressing. Not for lifting. Thermoplastic reservoir.	PE172A∞	Auto./Dump Manifold	45554	Advance Return	Remote Motor Control (10ft.) on/off	^{1/} ₂ hp, 110/115V* 50/60 Hz, Single Phase	295
Single-Acting	PE172A, except has aluminum reservoir.	PE172AM∞	Auto./Dump Manifold	45554	Advance Return	Remote Motor Control (10ft.) on/off	¹ / ₂ hp, 110/115V* 50/60 Hz, Single Phase	375
Single/ Double-Acting	PE172, except has 9500 double-acting valve.	PE174	4-Way	9500	Advance Hold Return**	Remote Motor Control (10ft.) on/off	¹ / ₂ hp, 110/115V* 50/60 Hz, Single Phase	295
Single/ Double-Acting	Same as PE174, except ghas aluminum reservoir.	PE174M	4-Way	9500	Advance Hold Return**	Remote Motor Control (10ft.) on/off	¹ / ₂ hp, 110/115V* 50/60 Hz, Single Phase	375

- * Available with 220V 50Hz motor (to order, place suffix "50-220" behind pump order number).
- ** "Advance" position holds pressure with motor shut off.
- + "Advance" position holds pressure with motor shut off. "Return" position advances cylinder with motor running and returns cylinder with motor shut off.
- ++ Control switch on PE17 series wired with line voltage.
- NOTE: The remote motor control switch on 220V 50Hz cycle PE17 series pumps is 24 volt.
- **NOTE:** Usable oil is calculated with the oil fill at the recommended level of $1^{1/}_{a}$ " below reservoir cover plate.
 - Some Power Team pumps are available in special configurations not listed in this catalog. For your special requirements please consult your local distributor or the Power Team factory.

 ∞ Not to be used for lifting.

Contact Factory for special 12V DC version for service vehicles