Electric Pump Hydraulic Pe17 Series

Up to 55 Ton

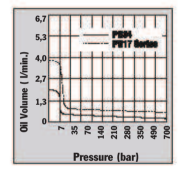
279 cm³/min. 2 Speed

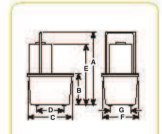
ntenance and construction

- For use with single-acting or double-acting cylinders at operating pressures to 700 bar.
- · For intermittent duty; starts under full load.
- Equipped with 0,37Kw (½ hp), 3,450 rpm, single-phase, thermal protected induction motor; 3 m remote control cord (PE172S has 7,6 m cord)
- · Low amperage draw; small generators and low amperage circuits can be used as power
- · Extremely quiet noise level (67-81 dBA).









Pump No.	Max. Pressure Output bar	rpm	dBA at Idle and 700 bar	Amp Draw 220 V – at 700 bar	Oil O bar	Del. (lite 7 bar	ers./min. 350 bar	@) † 700 bar	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Prod. Wt. with Oil (kg)
PE17 Series	700	2850	67/81*	5	3,9	2,5	0,3	0,2	470	178	289	181	378	235	130	20,4
PE17M Series	700	2850	67/81*	5	3,9	2,5	0,3	0,2	460	168	292	-	368	241	-	24,0

- * Measured at 0,9 m distance, all sides.
- Typical delivery. Actual flow will vary with field conditions.





Description		Order No.	Valve Type	Valve No.	Valve Function	Control Switch ††	Motor	Reservoir Usable (I)
Base model pump wi with 7,6 I thermoplas		E172- 0-220	2-Way	9517	Advance Return (Auto†)	Remote Motor Control (3,1m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	4,72
PE172-50-220, excel aluminum reservoir.	50	172M- 0-220	2-Way	9517	Advance Return (Auto†)	Remote Motor Control (3,1m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	6
PE172-50-220, exce solenoid operated val	ve. 50	172S- 0-220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (7,6 m)	0,37 kW, 220 V* 50/60 Hz, Single Phase	4,72
PE172S-50-220, exc aluminum reservoir.	50	172SM- 0-220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (7,6 m)	0,37 kW, 220 V* 50/60 Hz, Single Phase	6
Not for lifting.Thermo	olastic reservoir. 50	172A- 1-2208	Auto./Dump Manifold	45554	Advance Return	Remote Motor Control (3,1 m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	4,72
PE172A, except has a	50-	172AM- 1-2208	Auto./Dump Manifold	45554	Advance Return	Remote Motor Control (3,1 m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	6
0,37 KW pump with 7 reservoir. Meets CE re	equirements. E	E172- E220	2-Way	9517	Advance Return (Auto+)	Remote Motor Control (3,1 m) on/off	CE	4,72
PE172-50-220,excep reservoir. Meets CE re	equirements E	172M- E220	2-Way	9517	Advance Return (Auto+)	Remote Motor Control (3,1 m) on/off	CE	6
PE172-50-220,excep operated valve.Meets	CE requirements E	172S- 2220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (3,1m)	CE	4,72
PE172S-50-220 exce reservoir. Meets CE re	equirement E	172SM- E220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (3,1m)	CE	6
Thermoplastic res.Me	ets CE requirement E2	172A- 220∞	Auto./Dump Manifold	45554	Advance/Return	Remote Motor Control (3,1 m) on/off	CE	4,72
PE172A,except has a Meets CE requiremer	ts E2	172AM- 220∞	Auto./Dump Manifold	45554	Advance/Return	Remote Motor Control (3,1 m) on/off	CE	6
PE172-50-220, except double-acting valve.		E174- 0-220	4-Way	9500	Advance Hold Return**	Remote Motor Control (3,1 m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	4,72
Same as PE174-50-2 has aluminum reserv	oir. 50	174M- 0-220	4-Way	9500	Advance Hold Return**	Remote Motor Control (3,1 m) on/off	0,37 kW, 220 V* 50/60 Hz, Single Phase	6
PE172-50-220, except double-acting Valve. I	Meets CE requrements E	E174- E220	4-Way	9500	Advance Hold Return**	Remote Motor Control (3,1 m) on/off	ÇE	4,72
Same as PE174-50-2	20, except has PE1	174M- E220	4-Way	9500	Advance Hold Return	Remote Motor Control (3,1 m) on/off	CE	6

- Available with 115V., 60 Hz motor (to order , remove 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.
- ∞ Not to be used for lifting.

NOTE: The remote motor control switch on 220V., 50 cycle PE17 series pumps is 24 volt (non CE).

NOTE: Usable oil is calculated with the oil fill at the recommended maximum level of 38 mm below reservoir cover plate.

Some Power Team pumps are available in special configurations not listed in this catalog. Power Team can "Assemble to Order" pumps with special seals, voltages, valves, relief valve settings, etc. For your special requirements please consult your local distributor or the Power Team factory.

Also available in Ct | E 110



>Power Team