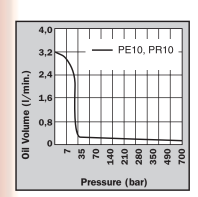
Electric/Battery Pump HYDRAULIC PE10 SERIES

Quarter Horse® Two Speed

High performance in compact package. Electric and battery powered models for powering tools and cylinders up to 25 ton.







- Portable power source for hydraulic cylinders, and tools.
- Permanent magnet motor starts easily under load, even with reduced voltage conditions.
- 210 bar and 350 bar operating pressures available: (consult factory).
- Battery-operated models have 2,4 m power cord with alligator clips to connect to any 12 volt battery.
- Optional rechargeable battery pack with shoulder strap for maximum portability.

- · Pump typically delivers 15 minutes of continuous operation at 700 bar on a single battery.
- · Pump can be operated in any position.
- 24 volt hand and foot switches available for all AC powered models.
- High-impact housing with flameretardant construction.
- Base mounting holes for fixed installations.

For use with Cyl. Type	Description	Order No.	Valve Type	Valve No.	Valve Function	Control Switch	Motor	Reservoir Usable Cap. (I)
Single-Acting	Base model pump with 0,19 KW motor. Bladde type reservoir, 110 volt power required.	PE102 r	2-Way/ Auto. Dump	9561	Advance Return (Auto.)*	Rocker Type off, Momentary on	0,19 KW, 110/115V 50/60 Hz, Single Phase	1
Single-Acting	PE102, except has automatic dump valve.	PE102A	Auto. Dump	9562	Advance Return**	Rocker Type off, Momentary on	0,19 KW, 110/115V 50/60 Hz, Single Phase	1
Single-Acting	PE102, except requires 220 volt.	PE102-220	2-Way/ Auto. Dump	9561	Advance Return (Auto.)*	Rocker Type off, Momentary on	0,19 KW, 110/115V 50/60 Hz, Single Phase	1
Single-Acting	PE102A, except requires 220 volt.	PE102A-220	Auto. Dump	9562	Advance Return	Rocker Type off, Momentary on	0,19 KW, 220/230V 50/60 Hz, Single Phase	1
Single-Acting	PE102, except requires 12 volt DC.	PR102	2-Way/ Auto. Dump	9561	Advance Return (Auto.)*	Rocker Type off, Momentary on	0,19 KW, 12V†	1
Single-Acting	PE102A, except requires 12 volt DC.	PR102A	Auto. Dump	9562	Advance Return**	Rocker Type off, Momentary on	0,19 KW, 12V†	1
Single-Acting/ Double-Acting	Base model pump has 4-way valve for operating double-acting systems. 110 volt power required.	PE104	4-Way	9563	Advance Hold Return	Rocker Type off, Momentary on	0,19 KW, 110/115V 50/60 Hz, Single Phase	1
Single-Acting/ Double-Acting	PE104, except requires 220 volt.	PE104-220	4-Way	9563	Advance Hold Return	Rocker Type off, Momentary on	0,19 KW, 220/230V 50/60 Hz, Single Phase	1
Single-Acting/ Double-Acting	PE104, except requires 12 volt DC.	PR104	4-Way	9563	Advance Hold Return	Rocker Type off, Momentary on	0,19 KW, 12V†	1

[&]quot;Advance" position holds pressure with motor shut off. "Return" position advances cylinder with motor running and returns cylinder with motor shut off.

Comes with an 2,4 m. alligator clip cord for 12 volt DC use.



Cylinder advances with motor running and automatically returns with motor shut off.





The Quarter Horse pump has a maximum operating pressure of 700 bar, which handles a wide variety of hand held hydraulic tools.

Accessories



BP212VQ – Optional 12 volt battery pack. Includes sealed lead acid battery, 115V charger, 1,2 m cord, carrying case and shoulder strap. Wt., 8 kg.



BP12INT – Battery with cord and carrying case. Wt.,5 kg.

RC12V – Replacement 1,2 m. battery cord only. Wt., 0,2 kg.

BC212 – Battery charger for U.S.A. Wt., 3 kg. **BC212EUR** – Battery charger for Europe. Wt., 3 kg.

25017 – Remote hand control with 3 m cord. Wt., 0,4 kg.

Max. Pump No.	Pressure Output (bar)	dBa @ Idle and 700 (bar)	Oil Del. (l/ O (bar)	min at) 700 (bar)	Overall Dimensions (mm)	Prod. Wt. with Oil (kg)
PE10 Series PR10 Series	700	68-74*	1,9	0,16 33	30 L x 197 W x 203	H 9,1

* Measured at 0,9 m distance, all sides.

NOTE: PR10 rechargeable model is equipped with 2,4 m cord with alligator clips. Order optional battery pack (No. BP212VQ) or use with any 12 volt battery.

NOTE: High pressure flow on 350 bar unit is 328 cm²/min. Flow on 210 bar unit is 490 cm²/min. Consult factory for further information.

NOTE: Amp draw at 700 bar 6 amp at 115 volt, 3 amp at 230 volt, and 25 amp at 12 volt.



9560 – Pressure regulator. Adjustable from 70 to 700 bar. All mounting hardware included. Wt., 1,4 kg.



251660 – Foot switch with 3m cord. Single pole, double throw, 15 amp @ 125-250 VAC. Wt., 0,45 kg.

CYLINDER/PUMP MATCHING	CYLINDERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES
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HYDRAULIC PE17 SERIES

279 cm²/min 0,37 kW 2 Speed

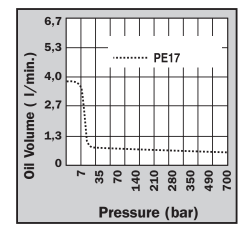
For maintenance and construction applications.

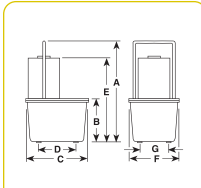
- For use with single-acting or double-acting cylinders at operating pressures to 700 bar.
- · For intermittent duty; starts under full load.
- Equipped with 0,37 KW, 2850 rpm, singlephase, thermal protected induction motor;
 3 m remote control cord (PE172S has 7,6 m cord)
- Low amperage draw; small generators and low amperage circuits can be used as power source.
- Extremely quiet noise level (67-81 dBA).



700 bar







'ump 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)
E17 eries	700	2850	67/81*	5	3,9	2,5	0,3	0,2	470	178	289	181	378	235	130	20,4
E17M eries	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 with 0,37 KW pump	PE172- 50-220	2-Way	9517	Advance Return	Remote Motor Control	0,37 kW, 220 V*	4,72
with 7,6 I thermoplastic reservoir. PE172-50-220, except has 9,5 I	PE172M-	2-Way	9517	(Auto†) Advance Return	(3,1m) on/off Remote Motor Control	50/60 Hz, Single Phase 0.37 kW. 220 V*	6
aluminum reservoir.	50-220	2 May	0011	(Auto†)	(3,1m) on/off	50/60 Hz, Single Phase	Ü
PE172-50-220, except has solenoid operated valve.	PE172S- 50-220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (7,6 m)	0,37 kW, 220 V* 50/60 Hz, Single Phase	4,72
	PE172SM-	3-Way	9570	Advance Hold	Remote Motor &	0,37 kW, 220 V*	6
aluminum reservoir.	50-220			Return	Valve (7,6 m)	50/60 Hz, Single Phase	
Best suited for crimping, punching, pressing. Not for lifting.Thermoplastic reservoir.	PE172A- 50-2208	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 aluminum reservoir.	PE172AM-	Auto./Dump	45554	Advance Return	Remote Motor Control	0,37 kW, 220 V*	6
	50-2208	Manifold			(3,1 m) on/off	50/60 Hz, Single Phase	. =-
0,37 KW pump with 7,6 I thermoplastic	PE172-	2-Way	9517	Advance Return	Remote Motor Control	CE	4,72
reservoir. Meets CE requirements. PE172-50-220,except has 9,5l aluminium	E220 PE172M-	2-Way	9517	(Auto+) Advance Return	(3,1 m) on/off Remote Motor Control	CE	6
reservoir. Meets CE requirements	E220	Z-vvay	9311	(Auto+)	(3,1 m) on/off	OE.	O
PE172-50-220, except has solenoid operated valve. Meets CE requirements	PE172S- E220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (3,1m)	CE	4,72
PE172S-50-220 except has aluminium reservoir. Meets CE requirement	PE172SM- E220	3-Way	9570	Advance Hold Return	Remote Motor & Valve (3,1m)	CE	6
Best suited for crimping, punching, pressing. Thermoplastic res. Meets CE requirement	PE172A- E220∞	Auto./Dump Manifold	45554	Advance/Return	Remote Motor Control (3,1 m) on/off	CE	4,72
PE172A,except has aluminium reservoir. Meets CE requirements	PE172AM- E220∞	Auto./Dump Manifold	45554	Advance/Return	Remote Motor Control (3,1 m) on/off	CE	6
PE172-50-220, except has 9500 double-acting valve.	PE174- 50-220	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 PE174-50-220, except	PE174M-	4-Way	9500	Advance Hold	Remote Motor Control	0,37 kW, 220 V*	6
has aluminum reservoir.	50-220			Return**	(3,1 m) on/off	50/60 Hz, Single Phase	
PE172-50-220, except has 9500 double-acting Valve. Meets CE requrements	PE174- E220	4-Way	9500	Advance Hold Return**	Remote Motor Control (3,1 m) on/off	CE	4,72
Same as PE174-50-220, except has aluminium Reservoir. Meets CE requirements	PE174M-	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 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.



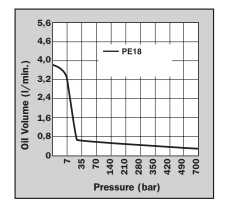
HYDRAULIC PE18 SERIES

295 cm³/min 0,37 KW Vanguard Jr. Series®

Ideal for use with small hydraulically powered tools.

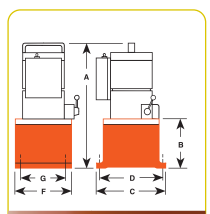
- Vanguard Jr.® pumps provide two-speed high performance in a light-weight, compact package.
- Gauge port provided on pump.
 Metal reservoir on all models.
- Equipped with a 0,37 KW, 220 volt, 50 Hz single phase motor that starts under load, even at reduced voltage.
- Low amperage draw permits use with smaller generators and low amperage circuits.
- All pumps have a 3 m remote control (PE183C has 7,6 m remote control).
- CSA rated for intermittent duty.
 Noise level of 85-90 dBA.





For operating hydraulic crimping, cutting or other tools:

- No. PE183C For crimping or pressing applications. Has special electrical circuitry to pulse/advance, hold at full pressure, build to a predetermined pressure, release and reset circuit.
 Features separate emergency return switch.
- No. PE184C Allows you to alternately operate a spring-return cutting
 and/or crimping tool without disconnecting either tool. Select port
 connection with manual 4-way valve, start pump with remote control
 hand switch and extend connected tool. When hand switch is switched
 to off, pump stops and automatic valve opens, allowing tool to return.
 In center (neutral) position, manual control valve holds tool in position
 at time valve is shifted.



700 bar



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)	F (mm)	G (mm)	Prod. Wt. with Oil (kg)
PE182	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6
PE183	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6
PE183A	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6
PE184	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6
PE183-2*	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	470	184	292	254	241	203	19,0
PE184-2*	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	470	184	292	254	241	203	19,0
PE183C ††	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6
PE184C ††	700	12.000	85/90**	4,5 Amp.	3,7	3,0	0,4	0,3	406	121	203	181	152	130	13,6

- * 9,5 I reservoir.
- ** Measured at 0,9 m distance, all sides.

- † Typical delivery. Actual flow will vary with field conditions.
- †† Special application pumps for cutting, crimping or pressing.







Description	Order No.	Valve Type	Valve Function	Control Switch	Motor	Reservoir Usable (I)
Base model pump has 0,37 KV	/ PE182-	2-Way	Advance Return†	Remote Motor Control	0,37 kW, 220 V** 50/60 Hz,	1,7
pump with 2-Way valve and	50-220			(3,1 m) on/off	A.C., Single Phase	
1,9 I reservoir.						
PE182-50-220, except	PE183-	3-Way	Advance Hold	Remote Motor Control	0,37 kW, 220 V** 50/60 Hz,	1,7
has 3-way valve.	50-220		Return	(3,1 m) on/off	A.C., Single Phase	
PE183-50-220, except	PE183-2-	3-Way	Advance Hold	Remote Control	0,37 kW, 220 V** 50/60 Hz,	8,4††
has 9,5 I reservoir.	50-220		Return	(3,1 m)	A.C., Single Phase	
PE183-50-220, except	PE183A-	Auto./Dump	Advance Return	Remote	0,37 kW, 220 V** 50/60 Hz,	1,7
has "dump valve".	50-220 ∞	Pump		(3,1 m)	A.C., Single Phase	
Special crimping pump.	PE183C-	Special, for	Advance Hold	Remote Motor Control	0,37 kW, 220 V** 50/60 Hz,	1,7
See details on page 74.	50-220 ∞	crimping only	Return	(7,6 m) on/off	A.C., Single Phase	
Base model pump has 0,37 KV	/ PE184-	4-Way	Advance Hold	Remote Motor Control	0,37 kW, 220 V** 50/60 Hz,	1,7
pump for double-acting systems	50-220		Return†	(3,1 m) on/off	A.C., Single Phase	
with 1,9 I reservoir.						
PE184, except with	PE184-2-	4-Way	Advance Hold	Remote Motor Control	0,37 kW, 220 V** 50/60 Hz,	8,4††
9,5 I reservoir.	50-220		Return†	(3,1 m) on/off	A.C., Single Phase	
Special crimping pump.	PE184C-	4-Way	Advance Return	Remote Control	0,37 kW, 220 V** 50/60 Hz,	1,7
See details on page 74.	50-220*			(3,1 m) on/off	A.C., Single Phase	

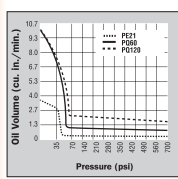
- st Also for use with special single-acting cylinder applications.
- ** Available with 115 Volt, 60/50 Hz motor (to order, remove suffix "50-220" behind pump order number). Specify voltage when ordering.
- Holds when motor is shut off and valve is in "advance" position.
- †† Pumps supplied with 7,6 I oil (usable oil is 5,7 I), will hold 9,5 I when filled to within 13 mm below reservoir cover plate.
- ∞ Not to be used for lifting.



PE21 SERIES

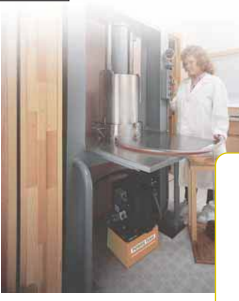
361 cm³/min 0,75 KW Two-Speed

Low-speed, high-torque for heavy-duty, extended-cycle operations.

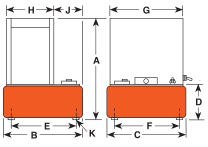


- · Totally enclosed, fan cooled induction motor: 0,75 KW, 1,725 rpm, 60 Hz, single phase. Thermal overload protection.
- · Remote control, with 3,1 m cord is standard on pumps with solenoid valves. Manual valve pumps have "Stop", "Start" and "Run/Off/Pulse" switches. Pump controls are moisture and dust resistant.
- Motor drip cover with carrying handles and lifting lug.
- · Low noise level of 70 dBA@ 700 bar.
- · In the event of electrical interruption, pump shuts off and will not start up until operator presses the pump start button.
- · 24 volt control circuits on units with remote controls provide additional user/operator safety.





PE21 series pump and RD5513 cylinder used in a special press that produces pharmaceutical-grade extracts for herbal medicines.



Pump No.	Max. Pressure Output bar	rpm	dBA at Idle and 700 bar	7 bar		350 bar	700 bar	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm) (n		H J nm) (mi	K*** m) (in)	Prod. Wt. w/Oil (kg)
PE21 Series	700	1.437	70*	3,6	0,4	0,4	0,3	543	292	241	165	254	203 3	59 24	41 82	,6 ¹ / ₂ -20 UNF	

- Measured at a 0,9 m distance, all sides.
- *** For 50,8 mm dia. swivel casters, order (4) No. 10494.
- Shipping weight with manual valve; add 6,4 kg for pump with solenoid valve.







Description	Order No.	Valve Type	Valve No.	Valve Function	Max. Amp Draw at 700 bar	Motor	Reservoir Usable (I)
0,75 KW pump with	PE213-	3-Way	9520*	Advance Hold		0,75 KW, 220 Volt	590
9,5 I Reservoir and	50-220			Return	230 V - 7,5 amps	50 Hz, Single Phase	
manual valve.							
PE213, except has	PE213S-	3-Way	9599†	Advance Hold		0,75 KW, 220 Volt	590
solenoid operated	50-220			Return	230 V - 7,5 amps	50 Hz, Single Phase	
remote valve.							
0,75 KW pump with	PE214-	4-Way	9506*	Advance Hold		0,75 KW, 220 Volt	590
9,5 I Reservoir and	50-220			Return	230 V - 7,5 amps	50 Hz, Single Phase	
manual valve.							
PE214, except has	PE214S-	4-Way	9512†	Advance Hold		0,75 KW, 220 Volt	590
solenoid operated	50-220			Return	230 V - 7,5 amps	50 Hz, Single Phase	
remote valve.							

- Manual valve. Pump is equipped with RUN/OFF/PULSE switch for control of motor.
- † Solenoid valve. Pump is equipped with a remote control switch with 3,1 m cord.

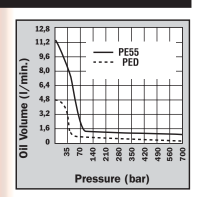
Some Power Team pumps are available in special configurations not listed in this catalog. Power Team can "Assemble to Order" pumps with special seals, voltages, valves, relief valve settings, etc. For your special requirements please consult your local distributor or the Power Team factory.

CYLINDER/PUMP MATCHING	CYI	LINDERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES
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HYDRAULIC PED SERIES

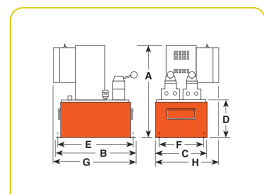
410 cm³/min 1,12 KW Two-Speed

Ideal for running multiple tools or cylinders from one power unit. Recommended for cylinders up to 75 tons.



- Two-speed pumps have the same low pressure and high pressure flows from both valves.
- · Flows and pressures of each pump are independent.
- Delivers 4,8 I/min. of oil at 7and 0,4 I/min. at 700 bar from each pump.
- · 1,12 KW, 220 volt, 50 Hz induction motor, 3,1 m remote control and 19 I steel reservoir.
- · Models available for operating singleacting or double-acting cylinders.
- · Each power unit contains two separate pumps and two separate valves allowing operator to control multiple processes with one power unit.
- · Both pumps on each power unit are equipped with an externally adjustable pressure relief valve.
- · Not recommended for frequent starting and stopping.





	Max. Pressure		dBA at Idle	(220 V)** Amp Draw	0il D	Del. (I/min	at)										Prod. Wt.
Pump	Output		and 700	At 700	7	50	350	700	A	В	C	D	E	F	G	H	w/Oil
No.	bar	rpm	bar	bar	bar	bar	bar	bar	(mm)	(kg)							
PED- Series	700	2.874	87/85*	11	4,8	0,6	0,6	0,4	527	457	292	216	419	229	457	330	77

- Noise level reading (dBA) measured at a 0,9 m distance, all sides.
- Amp draw at 700 bar, 230 Volts 50 Hz is 15 Amps.



Description	Order No.	Valve Type	Valve No.	Valve Function	Control Switch ††	Motor	Reservoir Usable (I)
1,12 KW pump with 19 I	PED253- 50-220	3-Way	9520	Advance Hold Return	Remote Motor	1,12 KW, 220 VAC 50 Hz††, Single Phase	16
"Posi-Check" " feature.	30-220			rictum		30 Hz , Single i nasc	
1,12 KW pump with 19 I	PED254-	4-Way	9506	Advance Hold	Remote Motor	1,12 KW, 220 VAC	16
reservoir. Valve has "Posi-Check*" feature.	50-220			Return		50 Hz††, Single Phase	
PED254, except has	PED254S-	4-Way	9513	Advance Hold	Remote Valve	1,12 KW, 220 VAC	16
solenoid operated remote valve.	50-220			Return		50 Hz††, Single Phase	

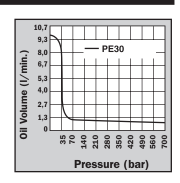
 $[\]dagger\dagger$ $\,$ Control switch wired with line voltage. All remotes are 3,1 m long.

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HYDRAULIC PE30 SERIES

0,48 Vmin - 0,75 kW Two-Speed Vanguard® Series

Ideal for maintenance and construction applications

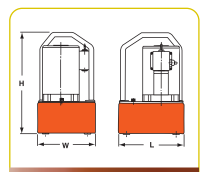


- · Deliver a powerful punch to operate single-acting or double-acting cylinders.
- · Integral roll cage protects pump from abuse.
- 0,75 KW, single phase, permanent magnet motor.
- Starts under full load even when voltage is reduced to 50% of nominal rating.
- · High performance to weight ratio.
- Quiet operation: 82 dBA at 700 bar and 87 dBA at 0 bar. CSA rated for intermittent duty.
- Remote controls and/or solenoid valves feature 24 volt controls.









	Max Pressure	Noise level	Amp.Draw 220V at	0)il Del. (Vmin at.	.)			Prod. Wt.
Pump No.	Output bar	at 700 bar (dBA)	700 bar (A)	7 bar	35 bar	70 bar	350 bar	700 bar	Overall Dimensions (mm)	With Oil (kg)
PE30 Series with 4,7 I res.	700	87/82	7	4,8	3,2	0,7	0,6	0,5	254L x 229W x 406H	18,6
PE30 Series with 7,6 I res.	700	87/82	7	4,8	3,2	0,7	0,6	0,5	343L x 241W x 419H	22,2







PE302

See current price list for shipping weights.

Description	Order No.	Valve Type	Valve No.	Valve Function	Control Switch	Motor (4.000 rpm)	'
Base model 0,75 KW pump with 4,7 I Reservoir & 2 position valve.	PE302- 220∞	3-Way, 2 Pos.	9584	Advance Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE302-220, except has 6,6 I reservoir.	PE302-2- 220	3-Way, 2 Pos.	9584	Advance Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	6
PE302-220, except has remote motor control.	PE302R- 220	3-Way, 2 Pos.	9584	Advance Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE302R-220, except has 6,6 I reservoir.	PE302R-2- 220	3-Way, 2 Pos.	9584	Advance Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	6
PE302R-220, except also has solenoid operated remote valve.	PE302S- 220†	3-Way, 2 Pos.	9570	Advance Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE302S-220, except has 6,6 I reservoir.	PE302S-2- 220†	3-Way, 2 Pos.	9570	Advance Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	(
PE302-220, except has "Auto Dump" valve	PE302A- 220	Auto Dump	9610	Automatic Pilot Operation	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
Base model 0,75 KW pump with 4,7 I Reservoir & 3 position valve.	PE303- 220	3-Way, 3 Pos.	9520*	Advance Hold Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE303-220, except has 6,6 I reservoir.	PE303-2- 220	3-Way, 3 Pos.	9520*	Advance Hold Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	(
PE303-220, except has remote motor control.	PE303R- 220	3-Way, 3 Pos.	9520*	Advance Hold Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE303R, except has 6,6 I reservoir.	PE303R-2- 220	3-Way, 3 Pos.	9520*	Advance Hold Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	(
Base model 0,75 KW pump with 4,7 I Reservoir & 4-way valve for double-acting systems	PE304- 220	4-Way, 3 Pos. Tandem Ctr.	9506*	Advance Hold Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE304-220, except has 6,6 I reservoir.	PE304-2- 220	4-Way, 3 Pos. Tandem Ctr.	9506*	Advance Hold Return	On/Off/ Pulse Switch	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	(
PE304-220, except has remote motor control.	PE304R- 220	4-Way, 3 Pos. Tandem Ctr.	9506*	Advance Hold Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	
PE304R-220, except has 6,6 I reservoir.	PE304R-2- 220	4-Way, 3 Pos. Tandem Ctr.	9506*	Advance Hold Return	Remote Motor Control (3,1 m)	0,75 KW 220/230 VAC, 50/60 Hz, Single Phase	(

- * "Posi-Check" valve design, "Posi-Check® " guards against pressure loss when valve is shifted from "advance" to "hold" position.
- ** Shipped with 3,8 I of oil (3,4 I usable).
- *** Shipped with 7,6 I of oil.

 Not to be used for lifting. Best suited for crimping, pressing & punching applications.

These pumps will be available in CE early 2006.



HYDRAULIC PE46 SERIES

0,6 I/min - 1,12 kWTwo-speed

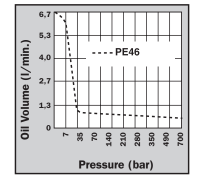
Best suited for under the roof maintenance and production applications.

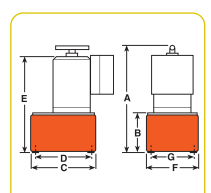
- · Two-speed high performance pump.
- For use with single- or doubleacting cylinders at operating pressures to 700 bar.
- Equipped with a 1.12 KW, 2.875 rpm single-phase, 50 Hz thermal protected induction motor that starts under full load. Noise level of 77-81 dBA.
- All equipped with a 3,1 m remote control except PE462S which has a 7,6 m remote control.
- 24 volt control circuit on all units with remote control.
- · CSA rated for intermittent duty.



700 bar







	Max. Pressure		Noise level at Idle	Amp Draw 220 V -	Oil	l Del. (I/min. at	:)†		П							Prod. Wt.
Pump No.	Output bar	rpm	and 700 bar (dBA)	at 700 bar (A)	0 bar	7 bar	350 bar	700 bar	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	w/Oil (kg)
PE46-Series PE46-E220	700 700		77/81 77/81*	13 13	6,7 6,7	6,0 6,0	0,7 0,7	0,6 0,6	499 499	173 173		254 254	378 378			35,8 41,3

- * 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 1,12 KW pump with	PE462-	3-Way	9584	Advance	Remote Motor Control	1,12 KW, 220 VAC*	9,4
9,5 I metal reservoir.	50-220			Return†	(3,1 m) on/off	50 Hz, Single Phase	
PE462-50- 220, except has solenoid valve.	PE462S-	3-Way	9570	Advance	Remote Motor	1,12 KW, 220 VAC*	9,4
	50-220			Return**	alve (7,6 m)	50 Hz, Single Phase	
PE462-50-220, except has "dump valve"	PE462A-	Auto/Dump	9610	Advance	Remote Motor Control	1,12 KW, 220 VAC*	9,4
	50-220 ∞	3-Way		Return	(3,1 m) on/off	50 Hz, Single Phase	
1,12 KW pump with 9,5l metal reservoir.	PE462-	3-Way	9584	Advance	Remote Motor Control	1,12 KW, 220 VAC*	9,4
Meets CE requirement	E220			Return +	(3,1 m) on/off	50 Hz, Single Phase	
PE462-50-220, except has solenoid valve.	PE462S-	3-Way	9570	Advance	Remote Motor/	1,12 KW, 220 VAC*	9,4
Meets CE requirement	E220			Return**	Valve (7,6 m)	50 Hz, Single Phase	
PE462-50-220, Except has "dump valve".	PE462A-	Auto/Dump	9610	Advance	Remote Motor Control	1,12 KW, 220 VAC*	9,4
Meets CE requirement	E220 ∞	3-Way		Return	(3,1 m) on/off	50 Hz, Single Phase	
PE462-50-220, except has	PE464-	4-Way	9500	Advance Hold	Remote Motor Control	1,12 KW, 220 VAC*	9,4
9500 double-acting valve.	50-220			Return†	(3,1 m) on/off	50 Hz, Single Phase	
Same as PE464-50-220	PE464-	4-Way	9500	Advance Hold	Remote Motor Control	1,12 KW, 220 VAC*	9,4
Meets CE requirement	E220			Return +	(3,1 m) on/off	50 Hz, Single Phase	
Same as PE464S-50-220	PE464S-	3/4-Way	9552	Advance	Remote Motor/	1,12 KW, 220 VAC*	9,4
Meets CE requirement	E220			Return**	Valve (3,1m)	50 Hz, Single Phase	
PE462S-50-220, except	PE464S-	3/4-Way	9552	Advance	Remote Motor/	1,12 KW, 220 VAC*	9,4
has 9592 double-acting valve.	50-220			Return**	Valve (3,1m)	50 Hz, Single Phase	

- Available with 115 V., 60 Hz motor (to order, remove suffix "50-220" behind pump order number). Specify voltage when ordering.
- ** "Advance" position holds pressure with motor shut off.

 *** Usable oil is calculated with the oil fill at the recommended level of 13 mm below reservoir cover plate.
- "Advance" position holds pressure with motor shut off. "Return" position returns cylinder.
- The remote motor control switch on PE46 series pumps is 24 volt.
- Not to be used for lifting. When pump is shut off, oil returns to reservoir.

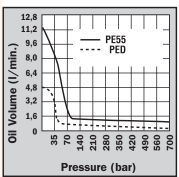
CYLINDER/PUMP MATCHING	CYLINDERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES
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HYDRAULIC PE55 VANGUARD®

0,9 Vmin - 0,84 kW

Heavy duty multiple-applications pump. Heavy construction and concrete stressing. Low voltage starting possible.

Low voltage starting possible.



- 0,84 KW, 12,000 rpm, 220 volt, 50 Hz universal motor; draws 13 amps at full load, starts at reduced voltage. CSA rated for intermittent duty.
- 3,1 m remote motor control (except PE552S which has a 7,6 m remote motor and valve control).
- True unloading valve achieves greater pump efficiency, allowing higher flows at maximum pressure.
- Reservoirs available in sizes up to 38 I See accessories page 109.
- Light weight and portable. Best weight to performance ratio of all Power Team pumps.
- "Assemble to Order" System: There are times when a custom pump is required.
 Power Team's "Assemble to Order" system allows you to choose from a

wide range of pre-engineered, off-theshelf components to build a customized pump to fit specific requirements. By selecting standard components you get a "customized" pump without "customized" prices. All pumps come fully assembled, less oil and ready for work. See pages 102-105.

PE55TWP Torque Wrench Applications See page 162



Pump No.	Max. Pressure Output bar	rpm	Noise level Idle and at 700 bar (dBA)	Amp Draw at 700 bar (220 V.)'' (A)	Oil I O bar	Del. (I/min 50 bar	at) 350 bar	700 bar	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Prod. Wt. w/Oil (kg)
E55-Series PE55-E220	700	12,000	90/89*	13	11,3	7,1	1,2	0,9	464 520	292	241	178	254	203	356 391	29,4

^{*}Noise level reading (dBA) measured at a 0,9 m distance, all sides.

4 mounting holes 1/2"-20

Ε

D

← F →



^{**} Amp draw at 700 bar, 230 Volts 60 Hz is 15 Amps.







D	escription	Order No.***	Reservoir Valve Type	Valve No.	Valve Function	Control Switch ††	Motor	Usa (
Ва	ase model 0,84 KW pump with 9,5 I reservoir,	PE552-	3-Way	9582	Advance	Remote	0,84 KW*, 220 VAC	8
re	mote motor control & 3-way valve.	50-220			Return**	Motor	50Hz, Single Phase	
PE	E552-50-220, except also has solenoid	PE552S-	3-Way	9570	Advance Hold	Remote Motor	0,84 KW*, 220 VAC	8
or	perated remote valve.	50-220			Return	& Valve	50Hz, Single Phase	
PE	E552-50-220, except has "Auto Dump" valve.	PE552A-	Auto/Dump	9610	Advance	Remote	0,84 KW*, 220 VAC	8
		50-220			Return	Motor	50Hz, Single Phase	
0,	84 KW pump with 9,5 I reservoir.	PE553-	3-Way†	9520	Advance Hold	Remote	0,84 KW*, 220 VAC	8
Va	alve has "Posi-check" feature.	50-220			Return	Motor	50Hz, Single Phase	
Sa	ame as PE552-50-220,	PE552-	3-Way	9582	Advance	Remote	CE	8
bı	ut meets also CE requirement	E220			Return**	Motor		
Sa	ame as PE552S-50-220,	PE552S-	3-Way	9570	Advance	Remote Motor	CE	8
bı	ut meets also CE requirement	E220			Return	& Valve		
Sa	ame as PE552A-50-220,	PE552A-	Auto/Dump	9610	Advance Hold	Remote	CE	8
bı	ut meets also CE requirements	E220 ∞			Return	Motor		
Ва	ase model 0,84 KW pump with 9,5 I res.	PE554-	4-Way†	9506	Advance Hold	Remote	0,84 KW*, 220 VAC	8
ar	nd 4-way valve for double-acting systems.	50-220			Return	Motor	50Hz, Single Phase	
PI	E554-50-220, except has	PE554T-	4-Way	9500	Advance Hold	Remote	0,84 KW*, 220 VAC	8
9	500 tandem center valve.	50-220			Return	Motor	50Hz, Single Phase	
Fo	or use with single-acting Spring Seat,	PE554P-	4-Way	9500	Advance Hold	Remote	0,84 KW*, 220 VAC	8
St	tressing Jack or double-acting cylinder.	50-220			Return	Motor	50Hz, Single Phase	
Fo	or use with single- or double-acting Power Seat,	PE554PT-	4-Way	9628	Advance Hold	Remote	0,84 KW*, 220 VAC	8
St	tressing Jacks ONLY.	50-220			Sequenced	Motor	50Hz, Single Phase	
					Return			
Pı	ump suitable to run multiple .	PE554C-	4-Way	9511†††	Advance Hold	Remote	0,84 KW*, 220 VAC	8
sp	oring return tools	50-220			Return	Motor	50Hz, Single Phase	
Pι	ump equipped with 3/4-way solenoid valve.	PE554S-	3/4-Way	9552	Advance Hold	Remote Motor	0,84 KW*, 220 VAC	8
		50-220			Return	& Valve	50Hz, Single Phase	
Pι	ump suitable to run multiple	PE554C-	4-Way	9511 +++	Advance Hold	Remote	CE	8
Sı	pring return cylinder	E220			Return	Motor		
Pı	ump equipped withway solenoid valve	PE554S-	3/4-Way	9552	Advance Hold	Remote Motor	CE	3
		E220			Return	& Valve		

- Pumps available with 115 volt, 60/50 Hz motors. (to order remove the -50-220 suffix from the order code). See "Assemble to Order" pump options on pages 102-105.
- ** Holds with motor shut off.
- *** To order PE55 series pumps with CSA approval, add "-C" to the Order No.
- † Valves have "Posi-Check" " feature.

- †† Control switch wired with line voltage. All remotes are 3,1m long except for PE552S which is 7,6m long.
- ††† Valving allows alternate and independent operation of two different spring return tools. Valve holds pressure only while valve is in "A" or "B" port position with pump motor shut off.
- ∞ Not to be used for lifting.



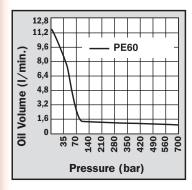
HYDRAULIC PE60 SERIES

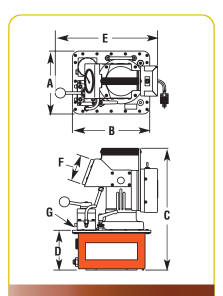
Post Tensioning 0,9 l/min - 0,84 kWTwo-Speed

Compact, light weight pump. Excellent choice for rugged applications and low voltage starting.

- Long, trouble free life in the most demanding work environments. For operating single- or double-acting cylinders, or stressing jacks.
- Powered by 0,84 KW, 220 volt, 60/50
 Hz single phase motor. Starts under
 load, even at the reduced voltages at
 construction sites.
- Optional fan-driven external oil cooler includes rollover guard.
- · Insulated carrying handle.
- Integral 102 mm fluid-filled pressure gauge with steel bezel complies with ASME B40.1 Grade A. With 0 to 700 bar pressure range in 7 bar increments.
- Sealed 4,34 I (usable) reservoir.
 Reservoir drain port is standard.
- Standard oil level sight gauge for accurate oil level monitoring.
- External spin-on filter removes contaminants from circulating oil to maximize pump, valve and cylinder/tool life.







Pump	Max. Pressure Output		Noise level Idle and 700 bar	Amp Draw at 700 bar	0	Del. (I/min 50	350	700	A	В	C	D	E	F	G	Prod. Wt. w/Oil
No.	bar	rpm	(dBA)	(A)	bar	(50)	bar	bar	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(in)	(kg)
604T 220	700	12.000	80/85	13	11,3	7,1	1,2	0,9	263,5	301,6	457,2	152,4	381	,	³/ ₈ NPTF	27,2
604PT 220	700	12.000	80/85	13	11,3	7,1	1,2	0,9	263,5	301,6	457,2	152,4	381		³/ ₈ NPTF	27,7

NOTE: Unloading pressure is 70 bar.

Consult factory for PE60 pump models with other control

and valve options.











The PE60 used for pre-stressing.



Valve Function Advance Hold Return	Control Switch On/Off/Pulse	Motor 0,84 kW, 220 VAC 60/50 Hz, Single Phase	Reservoi Usable (I) 4,34
	On/Off/Pulse	, ,	4,34
		oo/ so riz, Siligle Pliase	
Advance Hold Sequenced Return	On/Off/Pulse	0,84 kW, 220 VAC 60/50 Hz, Single Phase	4,34
		, ,	

OPTIONAL

252511: Oil cooler kit for PE604T or PE604PT, **115** VAC. Weight 2,7 kg.

252512: Oil cooler kit for PE604T or PE604PT, 220 VAC. Weight 2,7 kg.

CYLINDER/PUMP MATCHING		CYLINDERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES
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HYDRAULIC PQ60 SERIES

0,8 l/min - 1,49 kW

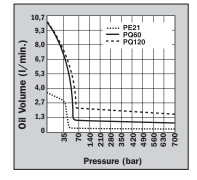
Pump designed specifically for heavy duty, extended cycle operation.

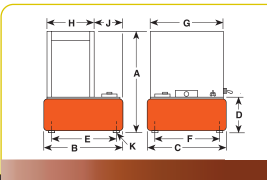
- For operating single- or double-acting cylinders.
- Metal shroud keeps dirt and moisture out of motor and electrical components.
- Electrical shut-down feature prevents unintentional restarting of motor following an electrical service interruption.
- Internal relief valve limits pressure to 700 bar. External relief valve is adjustable from 70 to 700 bar.
- Pumps operate below maximum OSHA noise limitation (74-76 dBA).
- Start and operate under full load, even with voltage reduced 10%.



700 bar







	P	Max. Pressure		Noise level at Idle	Amp Draw		Oil D	el. (I/min	at)											Prod. Wt.
Pui N		Output bar	rpm	and 700 bar (dBA)	at 700 bar (A)	7 bar	70 bar	350 bar	700 bar	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	J (mm)	K···	w/Oil (kg)
PQ Ser		700	1.437	74/76* (f	See Chart ollowing pag	,	0,9	0,9	0,8	638	362	394	184	308	338	373	237	122,2	¹ / ₂ –20 UNF	76,6**

- * Measured at a 0,9 m distance, all sides.
- ** Total weight with oil and 3-way solenoid valve. Subtract 4,5 kg to obtain weight of pump with manual valve.

*** For 50,8 mm dia. swivel casters, order (4) No. 10494.





PQ604





Hydraulic Machine Press Operation.

For use with Cyl. Type	Description	Order No.	Valve Type	Valve No.	Valve Function	Max. Amp Draw at 700 bar (A)	Motor	Reservoir Usable (I)
Single-	1,49 KW pump with 21,6 I	PQ603-	3-Way	9520*	Advance Hold	115V - 22 amps	1,49 KW, 220 Volt	20
Acting	reservoir and manual valve,	50-220			Return	230V - 11 amps	50 Hz, Single	
Single-	PQ603-50-220, except has	PQ603S-	3-Way	9599†	Advance Hold	115V - 22 amps	1,49 KW, 220 Volt	20
Acting	solenoid operated remote valve.	50-220			Return	230V - 11 amps	50 Hz, Single	
Double-	1,49 KW pump with 21,6 I	PQ604-	4-Way	9506*	Advance Hold	115V - 22 amps	1,49 KW, 220 Volt	20
Acting	reservoir and manual valve.	50-220			Return	230V - 11 amps	50 Hz, Single	
Double-	PQ604-50-220, except has	PQ604S-	4-Way	9512†	Advance Hold	115V - 22 amps	1,49 KW, 220 Volt	20
Acting	solenoid operated remote valve.	50-220			Return	230V - 11 amps	50 Hz, Single	

- * Manual valve. Pump is equipped with RUN/OFF/PULSE switch for control of motor.
- † Solenoid valve. Pump is equipped with a remote control switch with 3,1 m cord.
- * 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.

CYLINDER/PUMP MATCHING	CYLINDERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES
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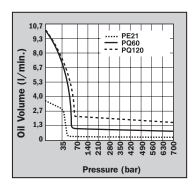
HYDRAULIC PQ120 SERIES

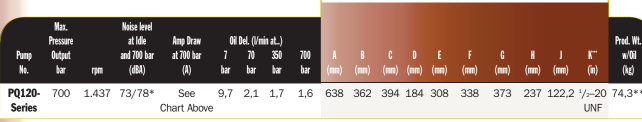
1,6 Vmin - 2,24 kW

Low speed, high torque pump designed specifically for heavy duty, extended cycle operation. Ideal for press operation.

- Start and operate under full load, even with voltage reduced 10%.
- Electrical shut-down feature prevents unintentional restarting of motor following an electrical service interruption.
- Internal relief valve limits pressure to 700 bar. External relief valve is adjustable from 70 to 700 bar.
- Pump prewired at factory with a 2,24 KW, 380 volt, 50 Hz. 3 Phase motor. Other electrical configurations are available. See ordering information on the following page.
- 24 volt control circuits on units with remote controls for added user/operator safety.
- 2,24 KW(3 phase) motor with thermal overload protection. Motor starter and heater element supplied as standard equipment; no hidden charges!
- Metal shroud keeps dirt and moisture out of motor and electrical components.
- Pumps operate below maximum OSHA noise limitation.

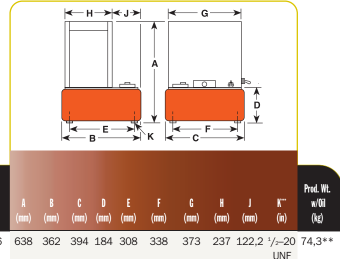






- * Measured at a 0,9 m distance, all sides.
- ** Total weight with oil and 3-way solenoid valve.

 Subtract 4,5 kg to obtain weight of pump with manual valve.



*** For 50,8 mm dia. swivel casters, order (4) No. 10494.







700 bar



PQ603 pump and C256C cylinder used to drive piers to lift and stabilize building foundation.

Description	Order No.	Valve Type	Valve No.	Valve Function	Motor	Reservoir Usable (I)
2,24 KW pump with 21,6 I	PQ1203-	3-Way	9520*	Advance Hold	2,24 KW, 380 Volt	20
reservoir and manual valve.	50-380			Return	50 Hz, 3 Phase	
PQ1203-50-380, except has	PQ1203S-	3-Way	9599†	Advance Hold	2,24 KW, 380 Volt	20
solenoid operated remote valve.	50-380			Return	50 Hz, 3 Phase	
2,24 KW pump with 21,6 I	PQ1204-	4-Way	9506*	Advance Hold	2,24 KW, 380 Volt	20
reservoir and manual valve.	50-380			Return	50 Hz, 3 Phase	
PQ1204-50-380, except has	PQ1204S-	4-Way	9512†	Advance Hold	2,24 KW, 380 Volt	20
solenoid operated remote valve.	50-380			Return	50 Hz, 3 Phase	

- * Manual valve. Pump is equipped with RUN/OFF/PULSE switch for control of motor.
- † Solenoid valve. Pump is equipped with a remote control switch with 3,1 m cord.

Also available in CE

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.

CYLINDER/PUMP MATCHING	CYLINE	DERS	PUMP/CYLINDER SETS	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES	
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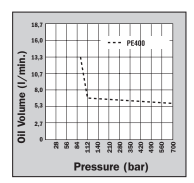
HYDRAULIC PE400 SERIES

5,6 l/min - 7,46 kW

High tonnage double-acting cylinders, Single or multiple cylinder applications. Up to 1,000 Tons

- Two-speed high output pump delivers up to 16 l/min of oil.
- · Low noise level of 73-80 dBA.
- Integral electrical shut-down feature prevents unintentional restarting of motor following an electrical service interruption. Over-current protection prevents damage to motor as a result of overheating.
- "Stop" and "Start" control buttons are 24 volt. PE4004 has a 4-way/
 3-position manual valve. The PE4004S has a 4-way/3-position solenoid valve with a 24 volt remote hand switch.
- External pressure relief valve is adjustable from 100 to 700 bar.
- Heavy duty 50,8mm dia. casters assure easy maneuvering.
- · 75,7 I(62,8 I usable) reservoir has

- a low oil level sight gauge.
- Powered by a dual voltage 7,46 KW, 3 phase, 1,437 rpm motor.
- 3 phase motor has all the electrical components necessary to operate the pump. The customer has no hidden charges when making purchase.
- Deliver 16 I/min. of oil at 15 bar, 5,6 I/min. of oil at 700 bar.



Pump No.	Max. Pressure Output bar	rpm	Noise level at Idle and 700 bar (dBA)	Amp Draw at 700 bar (A)	Oil I 15 bar	Del. (I/mii 90 bar	1 at) 350 bar	700 bar	A* (mm)	B (mm)	C (mm)	D (mm)	E Caster Mfg. (mm)	F Caster Mfg. (mm)	Prod. Wt. w/Oil (kg)
PE4004-50-380		1.437	73/80	6	16	14	6	5,6	924	635	610	540	394	546	223
PE4004S-50-38		1.437	73/80	6	16	14	6	5,6	924	635	610	540	394	546	229

^{*} Add 127mm and 3,6 kg when casters are mounted. (Units are supplied with four 102 mm dia. swivel casters.)



PE4004S pump and RD3006 cylinder used in a special press which repairs damaged chain links for the shipping industry.







Description	Order No.	Valve Type	Valve No.	Valve Function	Motor††	Reservoir Usable (I)
7,46 KW pump with 75,5 I	PE4004-	4-Way	9506	Advance Hold	7,46 KW, 380 volt	62,8†
reservoir and manual valve.	50-380			Return	50 Hz, 3 Phase	
PE4004, except has solenoid	PE4004S-	4-Way	9512*	Advance Hold	7,46 KW, 380 volt	62,8†
operated remote valve.	50-380			Return	50 Hz, 3 Phase	

^{**} Solenoid valve with remote control.

NOTE: Valves for spring return cylinders are available upon request. Consult the factory.

CYLINDER/PUMP MATCHING	CYLINDERS	PUMP/CYLINDER SETS	>	PUMP ACCESSORIES	HYDRAULIC ACCESSORIES	
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[†] Usable oil is calculated with oil fill at recommended level at 57 mm below cover plate.

^{††} PE400 series available in 220/380V, 50Hz and 460V, 60Hz. Please specify when ordering. Example: PE4004-50-380 or for 460 V PE4004-460.

Crimping Pump

ELECTRIC HYDRAULIC PE-NUT

0,49 l/min - 0,46 kW Two-Speed

Extremely durable yet lightweight and operate under low-line voltage conditions.

PE-NUT PUMP - 115/230V

- 0,46 KW universal electric motor (50/60 cycle)
- Two-stage pump for rapid ram advance
- Operational under low-line voltage conditions
- Optional operating pressures available; consult Power Team for details
- Designed for use with spring-returned remote tools
- · High-pressure safety relief valve
- · Remote hand control with 3,1 m cord

- · Carrying handle
- · Factory filled oil reservoir
- Pressure matched quick-coupler supplied
- · Optional carrying case
- · Two-stage pumping system
- · Unique, intermittent duty pump
- Piston-type high-pressure pump supercharged by a low-pressure pump.



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	Oil	Oil	Usable	Overall	Overall	Overall	Pump Weight
Order	Delivery	Reservoir gt.	Oil qt.	Width	Length	Depth	w/Oil
No.	(l/min.)	(1)	(1)	(mm)	(mm)	(mm)	(kg)
PE-NUT	2,62 at 7 bar	6	2,8	165	365	210	12,6
PE-NUTC*	0,49 at 700 bar						

*Includes Case

Electrical Data Electric Motor

Electrical Control

0,46 KW, 10,000 rpm 115V or 230V AC, 50/60 Hz 11 amp current draw (115V at 700 bar) Remote control with 3,1 m cord

