

Hydraulic Electric Pump

- Two stage models for reduced cycle times and improved productivity.
- Easy to customize with modular accessory kits.
- User adjustable external relief valve with a factory set upper limit prevents system overload.
- Easy to read integrated oil level sight glass.
- Totally enclosed fan-cooled motors are ideal for outdoor use in many environments.

Electric Pumps



Reservoir Capacity:
20 - 60 L

Maximum Operating Pressure:
700 bar (10,000 psi)



EPE-2-2-5-1-20-3-CWG



EPE-5-3-5-3-60-4-CWG

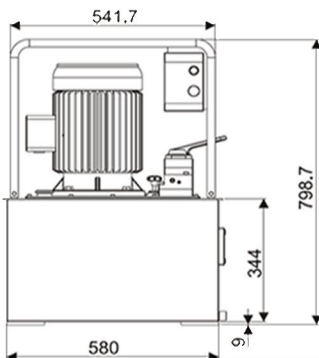
Custom build your Electric Pump:

EPE-2 2 6 3 20 3 CWG
1 2 3 4 5 6 7

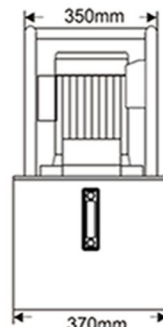
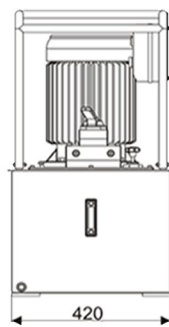
- Motor
2=2Hp(1.5kW)
- Voltage
2=230V
3=380V
- Hz
5=50Hz
6=60Hz
- Phase
1=1ph
3=3ph
- Reservoir (Lx0.26=gal)
20=20L(5.2gal)(EPE-2)
40=40L(10.5gal)(EPE-2 / EPE-5)
50=50L(13.0gal)(EPE-5)
60=60L(15.8gal)(EPE-5)
★ User can order suitable reservoir.
- Valve
3=Manual 3Way
4=Manual 4Way
5=Solenoid 3Way
6=Solenoid 4Way
7=Check Solenoid 3Way
8=Check Solenoid 4Way
- Optional
C=Remote control
W=Wheel
G=Pressure gauge

Model Number	Motor kW (hp)	Operation	Pressure Rating (bar)		Flow Rate (L/min)		Rpm	dBA at Idle and 700bar	Weight (kg)
			1 st stage	2 nd stage	1 st stage	2 nd stage			
EPE-2	1.5 (2)	Two-stage	55	700	10.5	1	1725	70-79	55.5 (20L no oil)
EPE-5	3.7 (5)	Two-stage	60	700	18	2.6	1740	70-79	190 (50L no oil)

* Product weight and reservoir high will be changed by different reservoir
Catalog sample is 20L no oil reservoir.



EPE-5



EPE-2

