

CP Series – Cast Iron Series

Honda Petrol

Built in Australia.

Features heavy duty cast iron pumps in V-twin and W-triple configurations, auto idle control and Honda petrol engine.

- ◆ Rated to AS4637.
- ◆ Heavy duty “close grain” cast iron construction.
- ◆ Featuring highly efficient reed valves.
- ◆ Honda petrol engine.
- ◆ Honda National Service Network.
- ◆ Oil alert engine shut down.
- ◆ Auto idle control.
 - increases fuel efficiency.
 - increase in compressor life.
 - reduction in noise and temperature.
 - cooler pump operation.
- ◆ 10” pneumatic wheels - CP19/23
- ◆ Anti vibration rubber pads with stationary models.
- ◆ Removable axle and handle.
- ◆ Heavy duty base plate.
- ◆ Full range of spare parts.
- ◆ Warranty.
 - 3 years on pump.
 - 3 years on Honda engine.
 - 5 years on tank.



CP80



CP23



Dimensions (mm)	Length	Width	Height	Weight (kg)
CP19	940	355	850	82
CP23	940	355	850	85
CP55W	1,100	500	900	116
CP55	1,450	520	1,000	170
CP80	1,450	470	1,000	185
CP20-HP	480	1100	900	100

* Dimensions exclude wheels and handle

Product Code	Displacement CFM	L/min	Free Air Delivery CFM	L/min	Motor Hp	Honda Motor	Tank Litres	Pump Model	Cylinders
CP19	18.1	512	12.3	348	6.5	GX200	60	LB30B	V-Twin
CP23	22.5	636	15.2	430	6.5	GX200	60	LB40	W-Triple
CP55W	25.1	710	19.8	560	9.0	GX270	73	LB50	V-Twin
CP55	25.1	710	19.8	560	9.0	GX270	155	LB50	V-Twin
CP80	37.1	1,050	29.0	821	9.0	GX270	155	LB75	W-Triple
CP20-HP*	15.0	424	12.0	340	6.5	GX200	73	LT40	W-Triple (H.P.)

* Electric start option available (battery, battery bracket and leads optional extra)

* CP20-HP is 2-Stage/High Pressure/160 psi

* Fu Sheng petrol models available

CFM x 28.3 = Litres per minute
Displacement & FAD calculated at 100psi.
Specifications/configuration may change at any time without notice.

For improved air quality please consider our Refrigerated Dryers and Filters.