

Fu Sheng™ Industrial Series

Belt Drive – 240 Volt & Petrol

Fu Sheng™ Cast iron heavy duty pumps made for industry since 1953. MC models are built in Australia by McMillan for the requirements of Australian industry.

- ◆ Rated to Protocol 2000.
- ◆ Fu Sheng heavy duty cast iron industrial pump.
- ◆ TECO Australia twin capacitor compressor motor supported by national service network.
- ◆ MCP models use Honda Petrol engines.
- ◆ Filter/regulator supplied with MC12 & MC15.
- ◆ 58 litre powder coated tank with Australian design approval.
- ◆ Removable handle and wheels.
- ◆ Precision machined and honed cast iron cylinders.
- ◆ Swedish steel disc valves give high lift and maximum efficiency.
- ◆ Balanced flywheel assures smooth operation.
- ◆ Individual cylinders, V-twin or W-triple, ensure increased cooling and reduced service costs.
- ◆ Constant speed unloading option available for very high load applications or where power supply is unreliable, e.g. generators
- ◆ Spare parts for all Fu Sheng models available.
- ◆ Warranty.
 - 5 years on pump.
 - 5 years on tank.
 - 1 year on motor and fittings.



MC 12



MC 15

Includes Filter/Regulator

Fu Sheng 3 phase available



| Product Code | Displacement CFM | L/min | Free Air Delivery CFM | L/min | Motor Hp | Tank Litres | Power Supply | Pump Model | Cylinders | Price |
|----------------------|------------------|-------|-----------------------|-------|----------|-------------|--------------|------------|-----------|-------|
| MC 12 | 11.5 | 325 | 6.9 | 195 | 2.2 | 58 | 10 amp | VA65 | V-Twin | \$ |
| MC 15 | 16.5 | 467 | 10.4 | 294 | 3.0 | 58 | 15 amp | TA65 | W-Triple | \$ |
| Petrol Models | | | | | | | | | | |
| MCP 12 | 11.7 | 331 | 7.0 | 198 | 5.5 | 55 | Petrol | VA65 | V-Twin | \$ |
| MCP 15 | 17.4 | 492 | 10.8 | 306 | 5.5 | 55 | Petrol | TA65 | W-Triple | \$ |

* MCP models use Honda GX160 petrol motor, auto idle & auto unload.

CFM x 28.3 = Litres per minute.

Displacement & FAD calculated at 100psi.

3.0 Hp motors must only be used with 15 amp power outlet.

Specifications/configuration may change at any time without notice.