

Portable Fire Pump MFP 800 P



CE FlowMax

From Asia's Most Trusted Pump Manufacturer

Salient Features of MFP 800 P

- Performance 600 lpm @ 6 bar & 800 lpm @ 5 bar
- Compliance Full Compliance to PFPN 6-500 according to EN 14466
- Engine Very reliable Briggs & Stratton 2-cylinder
 4-stroke Gasoline Engine
- Carrying Frame Tubular steel carrying frame with easy four – folding handles
- Priming System Vane type priming system capable to lift water from 7.5 metres in less than 24 seconds

- Extremely Compact & Light in weight
- Flood lamp for night operations
- Available in Aluminium / Gunmetal / Stainless Steel material
- Hassle free electric & Recoil type Rope Start for instant Start
- Economical Fuel Tank capacity sufficient to run the Pump for 1.5 hours

Technical Specifications







Range of Portable Fire Pumps

Petrol Portable Models: ■ 150 lpm @ 20 bar

■ 275 lpm @ 4.2 bar

■ 800 lpm @ 5 bar

■ 1400 lpm @ 7 bar

Diesel Portable Models: ■ 1100-1600 lpm @ 7 bar

■ 275 lpm @ 4.5 bar

MODEL	MFP 800 P
Pump	Single Stage Centrifugal
Performance	350 lpm @ 7 bar
	600 lpm @ 6 bar
	800 lpm @ 5 bar
	1200 lpm @ 2 bar
Maximum Discharge	1500 lpm
Maximum Pressure	7 bar
Fuel	Petrol
Engine	Briggs & Stratton 2 Cylinder
	4 Stroke Gasoline Engine
Engine Power	18 HP at 3600 RPM
Fuel Tank Capacity	8.5 litre
Priming System	Vane Type Priming System,
	suction height 7.5 meters
	in less than 24 seconds
Suction	75mm / 100 mm
Delivery Outlets	63mm x 2 with Screw down
	type valve
Typical Dimensions	L- 620 x W-580 x H-670 mm
Weight	87 Kg (With battery & Oil) *For aluminium construction pump











APPLICATIONS

- Fire Fighting
- De-Watering
- Flood Relief
- Industrial Washing

SECTORS

- Oil Refineries
- **Smart Cities**
- Paper Industries
- Cotton Mills
- Chemical Industries
- Sugar Mills
- Warehouses















