

JET 70 EX high-pressure motor pump - Capacity 24 m³/h



Optimum hydraulic performance for intensive applications

Thanks to its WORMS EX17 4-stroke petrol engine, this pump delivers a **maximum flow rate of 400 L/min (24 m³/h)** and a **pressure of up to 5 bar**, for a total head of 50 meters. It can handle **grain sizes up to 5.5 mm**, making it suitable for clear to medium-laden water.

Main technical specifications

- **Pump type:** Self-priming
- **Suction/discharge Ø:** 50 mm (2")
- **Max. flow rate:** 400 L/min - 24 m³/h
- **Pressure:** 5 bar
- **Suction height:** 8 m
- **Max particle size:** 5.5 mm
- **Engine:** 4T petrol - WORMS EX17
- **Fuel tank capacity:** 3.2 L - Average autonomy: 2 h 20
- **Dimensions:** 527 x 368 x 417 mm
- **Net weight:** 27 kg

Standard equipment and available options

Standard equipment

- OHC 4-stroke petrol engine with manual starter
- Electronic low-oil cut-out
- Carbon/ceramic mechanical seal
- Strainer, fittings and clamps included

Available options

- Wheelbarrow kit (factory option)
- 3-way outlet and fireman's connections
- Handheld nozzle with shut-off valve

- Discharge (20 m) and suction (5 m) hoses
- Maintenance kit N°2

A reliable solution for professionals

Distributed by MMF, specialists in professional technical equipment, the JET 70 EX motor-driven pump is a benchmark in performance and reliability. Available with dedicated accessories, it fits perfectly into demanding environments where flow and pressure are critical.