

Jet 70 EX fire engine - 400 L/min at 5 bar



A motor-driven pump designed for fire-fighting situations

The **Jet 70 EX** is a high-pressure motor-driven pump manufactured in France, designed for fire-fighting situations. It has a flow rate of 24 m³/h (400 L/min) and a pressure of 5 bar, making it particularly efficient for supplying several pipes simultaneously via its **three discharge outlets**.

Self-priming, it can be used at depths of up to 8 m. Versatile, it can also be used for emergency pumping or intensive irrigation operations.

Technical performance and reliability

The Jet 70 EX is powered by a 4-stroke WORMS EX17 petrol engine with recoil start. Its **carbon ceramic mechanical seal** ensures long service life, even in tough conditions. It also features an electronic low-oil safety system for safe use in the field.

Technical specifications

Specifications

Pump type

Maximum flow rate

Pressure Total head

Suction height Particle size

Suction connection Discharge connection

Engine type

Fuel

Fuel tank capacity Average range Dimensions Self-priming

400 L/min (24 m³/h)

5 bar 50 m 8 m 5.5 mm

Ø 50 mm (2") Ø 25/25/40 mm

Worms EX17, 4-stroke petrol

Unleaded 95 gasoline

3,2 L ? 2 h 20

1230 × 770 × 830 mm



Net dry weight Standard equipment

52 kg

- OHC 4-stroke petrol engine with manual starter
- Electronic low-oil cut-out
- Carbon ceramic packing
- Plastic strainer, fittings and clamps supplied
- Wheelbarrow kit with large wheels
- 3 discharge outlets
- Firefighter connections
- · Handheld nozzle with shut-off valve
- Key for fireman's coupling
- 5 m suction hose + 20 m discharge hose

Fields of application

The Jet 70 EX motor-driven pump is ideal for fire departments, local authorities, farmers, construction sites and isolated areas. It enables rapid response in the event of fire, intensive pumping or water supply in difficult terrain.

Benefits

- High power: 400 L/min at 5 bar
- · Mobility assured thanks to wheelbarrow kit
- Three discharge outlets for versatile use
- Robust equipment, designed for demanding conditions
- · Complete equipment, delivered ready to use