

JET 100 EX fire pump unit - Self-priming High Pressure



Professional motor-driven pump for fire-fighting and emergency pumping

The **JET 100 EX Incendie** is a high-pressure pump unit designed for rapid fire-fighting operations. Equipped with a 4-stroke petrol engine and a flow capacity of **28.8 m³/h at 9.5 bar**, this self-priming model is ideal for **private individuals**, civil protection services and professionals with intensive pumping requirements.

Its compact design, with **3 discharge outlets (1"/1"/1.5")**, allows great flexibility of use, whether for fire protection, irrigation or drainage of disaster areas.

Designed for performance and safety

Equipped as standard with a **strainer, fireman's connections, a handheld nozzle with shut-off valve, and a 20 m discharge hose**, this unit is ready for use as soon as you receive it. The **electronic low-oil cut-out** and **carbon/ceramic mechanical seal** ensure reliable operation even in extreme conditions.

Key technical data

- Max. flow rate: 28.8 m³/h (480 L/min)
- Max. pressure: 9.5 bar - Head: 95 m
- Engine: 4-stroke petrol
- Fuel tank: 5.6 L - Average autonomy: 2 h 45
- Suction/discharge connections: 2" suction / 1", 1", 1.5" discharge
- Net weight: 60 kg - Dimensions: 1230 x 770 x 830 mm
- Max. particle size: 2.5 mm

Standard equipment

- Starter motor
- Wheelbarrow kit for transport
- Plastic strainer, fireman's fittings, collar, fitting wrench
- Hoses: 20 m delivery, 5 m suction

Fields of application

Ideal for fighting vegetation fires, structural fires, emergency pumping, irrigation or rapid emptying, this motor-driven pump is particularly well-suited to **rapid response operations**, farms or industrial sites.

Distributed by MMF Protection et Sécurité

A professional product **made in France**, the JET 100 EX Incendie is distributed by **MMF Protection et Sécurité** a specialist in fire safety solutions and emergency response equipment.