

WICK FSP4200 4-stage pump without motor and connection



Single pump for fire engine spare parts

This WICK FSP4200 pump module is a complete 4-stage assembly incorporating a sealed bearing, ensuring increased robustness and durability even under stress. It meets the needs of fire teams for long connections and high pressures.

Compact, efficient and easy to install, this assembly is designed for use with gasoline engines from 13 to 24 HP or 2-stroke engines between 185 and 210 cm³. It can be adapted to existing installations thanks to its compatibility with quick-fit clamps.

Main technical features

- Type: 4-stage pump assembly
- · Bearing: integrated sealed bearing
- Suction: 2" NPSH (50 mm) Discharge: 1½" NPSH (38 mm)
- Materials: aluminum, stainless and anodized components for wear resistance
- Weight & dimensions: approx. 6.7 kg (14.7 lbs), housing 28 x 28 x 28 cm
- Compatibility: fits 13-24 HP 4-stroke or 185-210 cm³ 2-stroke engines

Benefits and uses in fire-fighting

This pump is ideal for extinguishing fires over long distances or on slopes, where pressure is crucial. It achieves high pressures while maintaining compact performance. The sealed bearing reduces maintenance, especially wear due to external infiltration.

The modular design enables rapid maintenance, with easy disassembly of stages and internal components. The assembly is also compatible with standard WICK accessories and parts, ensuring easy maintenance in the field.

Recommended fields of application

Designed for fire-fighting professionals, this assembly is particularly suited to installations on fire engines, forestry operations, network reinforcement and booster stations. It is also suitable for agricultural or industrial environments wishing to reinforce their extinguishing capacity.



Distribution MMF Protection et Sécurité

Available via MMF Protection et Sécurité, this WICK FSP4200 pump spare part is part of a range of top-of-therange fire-fighting equipment. By choosing this product, you benefit from a specialized service, compatible parts and technical support adapted to your operational constraints.