

Wick Si 250 portable high-pressure motor pump



Product features:

Max. flow: 190 l/min

Dimensions (WxHxD): 48.3 x 40.6 x 48.3 cm

Fire universe: Forest fires Weight with foam: 24.1 kg

Max. operating pressure: jusqu'à 14 bar Motorization: Kohler Command Pro - 4 stroke

Fuel tank: 3,6 L

Suction diameter: 50 mm NPSH Discharge diameter: 38 mm NPSH

Connection: NPSH

Reference: 34405

EAN13: -

Wick Si 250 fire engine - A high-pressure, high-performance forest fire engine for firefighters

This **Wick Si 250** high-pressure, portable, 3-stage **fire engine** is designed for peak performance. Equipped with a Kohler Command Pro® 7 HP 4-stroke engine with overspeed protection and low oil pressure sensor, it ensures reliability and safety in emergency response. Its automatic decompression system ensures easy starting, and its Quad-cleanTM filter allows all-season use.

With up to 65% higher pressure than conventional motor-driven pumps, this model from **Mercedes Textiles Ltd** offers increased water flow, perfect for **firefighters** in critical situations. It's also 15% lighter, foam-compatible, and can be tandem-mounted to reach 400 psi (28 bar). Its 3-year manufacturer's warranty and wrap-around chassis frame make it a robust, efficient and durable choice for all high-demand operations.

Advantages of the Wick Si 250 high-pressure fire engine

The advantages of the **Wick Si 250** high-pressure **fire engine** are numerous, making it an indispensable tool for **firefighters** out in the field.

• High pressure and optimum flow: with a pressure up to 65% higher than conventional motor-driven



pumps, and a water flow increased by 25 to 32% at 100 psi (6.9 bar), this motor-driven pump is ideal for operations requiring a powerful, constant flow.

- **Lightweight and portable**: its design, 15% lighter than standard models, makes it easy to transport, ideal for difficult terrain and emergency situations.
- Reliable, silent engine: equipped with a Kohler 7 HP 4-stroke engine, the Wick Si 250 is one of the quietest motor-driven pumps in its class, with built-in safety features such as overspeed protection and low oil pressure sensor.
- Easy, efficient starting: thanks to the automatic decompression system, it starts up quickly, guaranteeing immediate intervention.
- **Foam compatibility**: the 3-stage pump head is compatible with foaming agents, improving efficiency when fighting **forest fires**.
- Flexibility of use: this Mercedes Textiles Ltd model can be mounted in tandem to achieve pressures in excess of 400 psi (28 bar), suitable for situations requiring intense pressure.
- **Durability and quality design**: featuring anodized aluminum impellers and distributors, a forged steel crankshaft and a non-slip base, it is robust and designed to withstand harsh conditions.
- **Practical options**: supplied with a carrying handle, anti-slip pads and optional wrap-around frame for added comfort and safety.

Using the Wick Si 250 high-pressure fire engine

The **Wick Si 250 high-pressure** fire engine is particularly useful in several areas requiring powerful water flow, high reliability, and portability.

- Forest fire fighting: designed for firefighters, it is ideal for forest fires, where high water flow and foam compatibility are essential to contain the flames and protect surrounding sensitive points.
- Rescue in remote or rugged areas: thanks to its lightness and portability, the Wick Si 250 is easy to transport to difficult terrain, such as mountains, rural areas or remote forests, where rapid access to water is often essential.
- **Disaster response:** during floods, landslides or other natural disasters, it can help evacuate water quickly, clean up affected areas, or provide water flow for cooling damaged infrastructure.
- Isolated industries and construction sites: on industrial sites or construction sites far from reliable water sources, this Mercedes Textiles Ltd model can be used to extinguish fires, cool equipment, or even for intensive cleaning operations.
- Agricultural and irrigation applications: its high pressure enables efficient irrigation of fields located far
 from traditional water networks, by pumping water from wells or natural watercourses for irrigation
 operations in dry conditions.
- **Urban construction and maintenance:** in urban contexts, this motor-driven pump can be used for **high-pressure** cleaning or drainage operations during construction or maintenance projects.