

Fuel line for Wick portable motor pump tank



Wick portable fire engine tank fuel line - A must-have for firefighters' forest fire engines

The complete tank **fuel line** is an indispensable accessory for optimizing the efficiency of **forest fire engines**. Specially designed for **Wick fire engines** from **Mercedes Textiles Ltd**, it ensures smooth, safe fuel transfer, even under the most demanding conditions. Its robust design guarantees constant performance, perfectly meeting the needs of **fire-fighters** during emergency interventions. With its ease of use, it connects quickly and offers optimum reliability in the field. An essential choice for maximizing the responsiveness and safety of teams in action. Available with a **Mercury** or **Chrysler** fuel connector, the **fuel line** is easily adapted to the desired **motor pump** model.

Advantages of the Wick portable motor pump tank fuel line

- Perfect compatibility: designed specifically for Wick forest fire engines from Mercedes Textiles Ltd, it guarantees easy connection without the need for adjustment.
- Optimized performance: ensures a continuous, safe flow of fuel, essential for maintaining constant power during fire-fighting operations.
- Ease of use: thanks to its ergonomic Chrysler and Mercury fittings, it connects quickly to the tank and motor pump, reducing installation time in the field.
- Robustness and durability: made from high-quality materials, the fuel line withstands harsh conditions, vibrations and frequent handling.
- Enhanced safety: designed to prevent leaks and guarantee reliable operation, even in demanding environments.
- **Versatility:** compatible with different tanks and configurations to suit the varied needs of **firefighters** on the move.

Applications for the Wick portable motor pump tank fuel line

• Forest fire fighting: indispensable for firefighters, it efficiently supplies motor-driven forest fire pumps, guaranteeing smooth, uninterrupted operations.



- Emergency services and civil protection: useful in emergency situations, such as flooding, where a constant supply of fuel is crucial for water evacuation.
- Agricultural and industrial water management: to power motor-driven pumps used for drainage, irrigation or other fluid-moving needs.
- **Humanitarian and military missions:** ideal for operations in remote or hard-to-reach areas, where equipment reliability can make all the difference.
- Infrastructure maintenance: the fuel line is effective for teams working on water networks or irrigation systems in remote or difficult locations.