

Manual primer for fire engine - Hydro-Wick® 38mm / 1 ½" BSP Female



The Hydro-Wick® 38mm / 1 ½" BSP Female fire engine primer - A quick and easy solution for firefighters

The **Hydro-Wick® - 38mm / 1 ½" BSP Female manual primer** is an essential accessory for optimizing the performance of **forest fire motor-driven pumps**. Designed to meet the demands of **firefighters**, this primer offers remarkable ease of use, even in the most critical situations.

Its robust design guarantees fast, reliable priming, ideal for emergency response in forest environments. Compatible with the **Mercedes Textiles Ltd** range of motor-driven pumps, this model ensures optimum efficiency in the field, allowing rescue teams to concentrate on their mission.

Benefits of the Hydro-Wick® 38mm / 1 ½" BSP Female forest fire engine hand primer

- **Optimum performance:** guarantees fast, effective priming, even in difficult conditions, for instant start-up of the fire engine.
- **Ease of use:** its intuitive design makes handling quick and easy, reducing **firefighters'** response time.
- **Universal compatibility:** suitable for the **Mercedes Textiles Ltd** range of water pumps and similar equipment.
- **Robustness and durability:** made from high-quality materials, it withstands wear, impact and demanding environments.
- **Reliability in extreme conditions:** specially designed for **forest fires**, it continues to perform in tough, emergency environments.

How to use the Hydro-Wick® 38mm / 1 ½" BSP Female forest fire motor pump hand primer

- **Forest fire fighting:** designed for **fire fighters**, it optimizes the performance of **motor-driven forest fire engines**, a crucial piece of equipment when working in natural environments.
- **Civil protection:** in the event of flooding or for water management during emergencies, this **manual**

priming device facilitates the priming of motor-driven pumps for rapid deployment.

- **Agricultural industry:** for irrigation or drainage systems requiring reliable manual priming.
- **Water management and infrastructure:** useful for technicians working in isolated environments where a pump needs to be primed manually.