

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



Product features:

Fire universe: Forest fires Diameter: 38 mm - 1.5" BSP Connection: BSP Female

Reference: 31350

EAN13: -

The Hydro-Wick® 38mm / 1 $\frac{1}{2}$ " 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 1/2" 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 1/2" 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.