

## Wick 375 portable high-pressure motor pump



## The Wick 375 portable fire engine - Performance and high pressure for forest fires

The **Wick 375 high-pressure fire engine** is a powerful, portable solution for **fire-fighting** operations in forest environments. It is equipped with a 210 cc, 10 HP, 2-stroke Solo engine, featuring a patented electronic circuit breaker to protect against overspeed, guaranteeing maximum reliability in all conditions. The foam-compatible 4-stage pump offers superior performance, capable of maintaining a constant water flow over long distances.

This model stands out for its advanced features: cylinder walls treated with Nikasil agent improve durability and reduce wear, ensuring longer service life. The **Wick 375 motor-driven pump** is easy to start thanks to its detachable recoil starter, enabling quick and effortless commissioning. Its quick-release fuel connection is compatible with several standards (Chrysler, Mercury, SAE, Yamaha and USDA), giving it fuel supply flexibility.

This **Mercedes Textiles Ltd motor pump** is built for simplified maintenance: the one-piece stainless steel flange system makes it easy to detach the pump for servicing or cleaning. USDA-approved (5100-274C), it meets the most stringent industry standards and offers superior performance in terms of pressure and flow, setting a new standard for portable fire pumps.

## Advantages of the Wick 375 high-pressure portable fire pump

- Power and high pressure: with its 10 HP Solo motor and 4-stage pump, the Wick 375 delivers high, constant water flow, capable of transporting water over long distances. This power is ideal for fire-fighters responding to fires in forested or hard-to-reach areas.
- Reliability and safety: equipped with a patented electronic circuit breaker to protect against overspeed, this motor-driven pump prevents the risk of motor overload, guaranteeing increased safety and lasting reliability in intense operations.
- Foam compatibility: this Mercedes Textiles Ltd motor pump is designed to be compatible with foaming agents, enhancing its effectiveness in fire-fighting and enabling versatile use for different types of intervention.
- Enhanced durability: cylinder walls treated with Nikasil agent increase wear resistance and extend pump life.



- Ease of transport and portability: compact and lightweight for its class, the **Wick 375** is easy to transport, a major advantage for **firefighters** who need to intervene quickly in remote areas.
- **Simple, efficient starting:** equipped with a detachable recoil starter, the pump can be started manually in a matter of seconds, ideal for situations where rapid commissioning is crucial.
- Maintenance and supply flexibility: the quick-fit fuel connector, compatible with various standards (Chrysler, Mercury, SAE, Yamaha, USDA), facilitates fuel supply, while the one-piece stainless steel flange design makes maintenance quick and tool-free.
- **USDA approval:** compliance with the USDA United States Department of Agriculture standard (5100-274C) ensures that it meets industry-recognized quality and performance requirements for **forest fire-fighting** equipment.

## Using the Wick 375 portable high-pressure water pump

The **Wick 375 high-pressure motor-driven pump** stands out for its power, portability and ability to adapt to a variety of environments, making it a valuable resource for all sectors where water control and responsiveness are crucial.

- Fighting forest fires: mainly used by fire-fighters, this motor-driven pump is ideal for forest fires. Its ability to maintain high pressure and a constant flow of water means that flames can be brought under control in difficult-to-access terrain.
- Rescue in rural and isolated areas: thanks to its portability, the Wick 375 motor-driven pump is
  particularly well-suited to interventions in isolated areas where access to water is limited. It can pump
  water over long distances, making it essential for remote areas.
- Natural disasters: In the event of floods, landslides or other natural disasters, this motor-driven pump can help evacuate water quickly from disaster zones, clean up affected areas or provide water flow to cool down critical infrastructure.
- Agricultural irrigation in difficult terrain: this motor-driven pump is also useful in agriculture for irrigating remote land by pumping water from natural springs, ideal for farms in dry or isolated areas.
- Special safety and rescue missions: rescue teams and civil protection organizations can use the Wick 375 motor-driven pump for long-term operations in high-risk areas, providing a reliable source of water for support tasks in hostile terrain.