

## WICK ULTRAFLO™ high-pressure thermal pump



### WICK ULTRAFLO™ Pump - High-performance fire pump with motor

The **WICK ULTRAFLO™ Pump** is a professional fire pump designed for demanding interventions. Equipped with an **18 hp Briggs & Stratton** engine, **electric starter**, **2-stage pump**, **manual priming system**, as well as an **integrated fuel tank**, it guarantees exceptional power and autonomy. Its **robust tubular structure** ensures stability and longevity on any terrain. Ideal for fire departments, forest fire fighting or emergency pumping operations, the WICK ULTRAFLO™ combines reliability, power and ease of use.

#### Technical specifications

- **Engine:** Briggs & Stratton, 18 HP, reliable and powerful
- **Starter:** Electric for quick start-up
- **Pump:** Double-stage for optimum pressure at high flow rates
- **Priming:** Manual, for autonomous use
- **Integrated tank:** Greater autonomy and less handling
- **Tubular base:** Heavy-duty construction for harsh environments

#### Key benefits

- **Optimum performance:** 18 HP motor ensures high flow even in extreme conditions
- **Easy starting:** Electric starter avoids critical downtime
- **2-stage pump:** Provides excellent flow/pressure ratio for long distances
- **Easy maintenance:** Accessible, robust components
- **Durable structure:** tubular base protects internal components

#### Recommended use

The **WICK ULTRAFLO™ Pump** is designed for:

- Professional and volunteer fire departments
- Fighting forest fires or in isolated environments
- Long-distance water transfer operations

- Emergency response in disaster or rural areas

The **WICK ULTRAFLO™** is the ideal fire pump for those seeking **performance, robustness and autonomy**. Thanks to its 18 HP Briggs & Stratton engine, manual priming, electric starter and 2-stage pump, it offers a reliable solution for the most critical emergency situations. Its compact design and tubular base make it easy to transport and use in the field. A trusted choice for fire safety professionals.