

# WICK ULTRAFLO<sup>™</sup> high-pressure thermal pump



# WICK ULTRAFLO<sup>™</sup> Pump - High-performance fire pump with motor

The WICK ULTRAFLO<sup>™</sup> Pump is a professional fire pump designed for demanding interventions. Equipped with a Briggs & Stratton 18 hp OR 23 horsepower 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 in any terrain. Ideal for fire departments, forest fire fighting or emergency pumping operations, the WICK ULTRAFLO<sup>™</sup> combines reliability, power and ease of use.

## **Technical specifications**

- Engine: Briggs & Stratton, 18 HP or 23 HP, reliable and powerful
- Starting: 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 tough environments
- Briggs & Stratton 23 HP engine 1150 L/min 15.5 bars (10 bars at 500 L/min)
- 18 HP Briggs & Stratton engine 500 L/min 7.8 bars (7.8 bars at 500L/min)

### Key benefits

- Optimum performance: Briggs & Stratton engine ensures high flow even in extreme conditions
- Easy starting: electric starter avoids critical time loss
- 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<sup>™</sup> 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<sup>™</sup> 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.