

Amphibio Hydra 2 floating motor pump



Amphibio Hydra 2 floating motor pump - Performance and efficiency for firefighters fighting forest fires

The **Amphibio Hydra 2 floating motor-driven pump** is the ideal solution for **fire-fighters** and emergency teams requiring a reliable water source in natural environments. Designed for rapid response to **forest fires**, flooding or filling reservoirs, it offers exceptional performance with a flow rate of 1075 L/min at 0.5 bar and a maximum pressure of 4.5 bar, making it one of the most powerful in its class.

Equipped with a large fuel tank, it can run for over 3 hours without refueling, making it perfect for extended missions. Its professional-grade Briggs & Stratton motor guarantees reliability and power, while its new ultrastrong polyethylene float ensures stability and durability in the most demanding conditions.

Advantages of the Amphibio Hydra 2 floating motor pump

- Specially designed for firefighters: ideal for rapid intervention in remote or forested areas.
- **Self-contained floating motor pump:** no need for a suction hose, it draws directly from natural water sources (lakes, rivers, ponds).
- **High flow rate:** up to 1075 L/min, for rapid tank filling or water supply to active fires.
- High pressure: up to 4.5 bar, for effective projection on forest fires.
- Long autonomy: over 3 hours of operation without refueling, thanks to a generous tank.
- Professional Briggs & Stratton engine: powerful, reliable and renowned for its longevity.
- Heavy-duty float: made of polyethylene, durable and stable even in tough conditions.
- Compact, transportable design: easy to move and set up in the field.
- Versatile: suitable for fighting forest fires, pumping floods, filling cisterns or watering sensitive areas.
- Low-maintenance: robust materials and reliable motor reduce maintenance requirements.

Applications for the Amphibio Hydra 2 floating motor pump

- **Fighting forest fires:** enables **fire-fighters** to draw water directly from lakes, rivers or ponds, without the need for complex suction systems.
- **Protection of isolated dwellings:** ideal for houses or cottages located in high-risk areas, as a complement to a fire-fighting system.



- Flood response: useful for rapidly evacuating stagnant water from disaster zones or flooded basements.
- Filling tanks or cisterns: for the needs of communities, farms or camps.
- Construction site use: to supply water or cool materials in areas where there is no mains supply.
- Maintenance and watering of sensitive areas: nature parks, forest land, high-risk agricultural areas.
- Marine or port services: for freshwater pumping or rapid intervention in aquatic areas.
- Municipal technical services: for occasional pumping and mobile water supply needs.