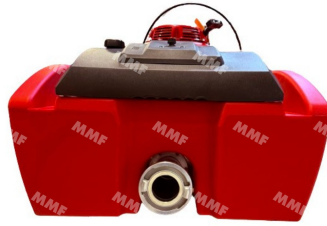


## Amphibio 1500 floating motor pump



### Amphibio 1500 floating motor pump - High performance for firefighters fighting forest fires

The **Amphibio 1500 floating motor pump** is a powerful, reliable solution designed to meet the needs of **firefighters** working on **forest fires** or in hard-to-reach areas. With a flow rate of up to 1,535 L/min and a maximum pressure of 5.5 bar, it guarantees exceptional water supply performance, even over rough terrain.

Its ergonomic design, with integrated handles and Easy-to-Run system, makes it easy to set up and transport. Ideal for pumping from natural sources (ponds, streams, flooded areas), it delivers 1,255 L/min at 5 m and 1,093 L/min at 10 m head.

The **Amphibio 1500 floating motor pump** is the ideal tool for emergency operations, forest fires and intensive pumping in the field.

### Benefits of the Amphibio 1500 floating motor pump

- **High flow rate:** up to 1,535 L/min, ideal for operations requiring large volumes of water.
- **High pressure:** up to 5.5 bar, for efficient supply to fire hoses on **forest fires**.
- **Constant performance depending on discharge height:** 1,255 L/min at 5 m, 1,093 L/min at 10 m
- **Floating motor pump:** operates directly on water without the need for suction, perfect for flooded or hard-to-reach areas.
- **Suitable for fire-fighters:** designed with feedback from the field in mind.
- **Optional fuel tank:** up to 3 hours autonomy without refuelling, for long missions.
- **Easy-to-Run system:** quick and easy start-up, even in emergency situations.
- **Durable, stable float:** designed for intensive use and tough conditions.
- **Ergonomic design:** integrated handles for easy transport by one or two people.
- **Versatile:** can be used for **forest fires**, emergency pumping, tank filling or flood drainage.

### Applications for the Amphibio 1500 floating motor pump

- **Fighting forest fires:** ideal for **fire-fighters**, it enables water to be collected directly from rivers, ponds or natural water sources close to the disaster site.

- **Emergency response in isolated areas:** suitable for situations where water supplies are difficult or remote.
- **Flood pumping:** ideal for evacuating stagnant water from flooded or submerged areas.
- **Filling tanks or cisterns:** to supply water reserves in rural areas, on building sites or temporary bases.
- **Use by local authorities:** municipal technical services, civil protection or environmental protection.
- **Protection of homes and cottages in high-risk areas:** this **floating motor-driven pump** is integrated into a self-contained fire-fighting system.
- **Construction sites and public works:** for pumping water in areas where there is no mains supply.
- **Temporary irrigation:** water collection and redistribution for agriculture or emergency horticulture.