

Amphibio 2400 floating motor pump



High-performance mobile floating mopumps for emergency response

Distributed by **MMF Protection et Sécurité**the**Amphibio 2400** is designed to provide fast, efficient response, both on water and in difficult terrain. Powered by a **Honda GXV390** engine renowned for its reliability, low fuel consumption and easy start-up, this floating motor-driven pump is the perfect answer to the needs of firefighters and rescue teams.

Technical table

Features Details

Max. flow rate 2470 L/min

Flow at 5 m 2,078 L/min

Flow at 10 m 1,666 L/min

Max. pressure 2.2 bar

Delivery head ~22 m

Engine Honda GXV390, 389 cm³, 7-10 HP Additional tank Optional, autonomy up to 3 h ~57 kg (dry), ~63.5 kg (operating)

Dimensions $920 \times 710 \times 510 \text{ mm}$ Float High-strength polyethylene
Handles Ergonomic, around the float

Honda GXV390 engine - proven reliability

The Honda GXV390 is a 389 cm³ 4-stroke OHV engine, developing up to 10.2 HP at 3,600 rpm. Designed for long life, it offers easy starting thanks to an automatic decompression system. It also boasts low energy consumption, low noise levels and low emissions.

Recommended applications

It's perfect for fire departments, emergency services, flood management, or any operation requiring fast, powerful pumping from accessible bodies of water. Its buoyancy means it can be used immediately from the water.



Advantages for field operations

- Rapid floating installation no need for land support
- High mobility and easy transport via ergonomic handles
- Extreme robustness thanks to durable polyethylene float

Professional distribution

The Amphibio 2400 motor-driven pump is distributed by **MMF Protection et Sécurité**a specialist in intervention solutions. You benefit from a complete service including spare parts and dedicated technical support.