

# Amphibio Remote

### FLOATING PUMP WITH REMOTE CONTROL



New Floating pump AMPHIBIO REMOTE with REMOTE CONTROL & BEST PERFORMANCE.

Perfect solution for pumping water from natural sources and filling up water tenders.

Efficient helper for firefighters and wherever a rapid intervention is required (municipal services, forests, buildings or construction companies).

#### **USE FOR:**

- Filling up water tenders
- Drainage of flooded areas
- Extinguishing fires



### REMOTE, ELECTRIC OR MANUAL START

The pump can now be started more easily by remote control or by electric start on pump or by manual start as backup starting system.

## NEW CONSTRUCTION FOR HIGH PERFORMANCE

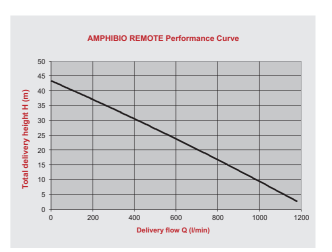
Due to the perfectly tuned combination of pressure and flow rate Amphibio Remote provides such high performance that it allows for the pump to be used for extinguishing fires.

### INTEGRATED FUEL TANK

The pump is now fitted with a larger fuel tank with volume of 6 L which allows the pump to run for more than 3 hours of continuous operation.

### **NEW ERGONOMIC DESIGN**

The new superb design allows for better ergonomics of the float and introduces four handles for easier manipulation. The shape and compact dimensions of the float enable better stowage and higher stability on water surface.



### **REMOTE CONTROL**

The remote-control function greatly simplifies the deployment of the pump during fire-fighting intervention:

Simply place the pump on water surface and press the **START BUTTON ON THE REMOTE CONTROL** to start operation.

Prevention from getting dirt stuck in the pump from shallow waters of natural sources.

To finish operation just press the **STOP BUTTON ON THE REMOTE CONTROL** making it easier to remove the pump from water surface.

When filling up water tenders the operator can stand by the fire truck and remotely control the pump by pressing START and STOP buttons on his remote control.



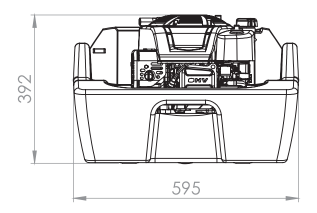


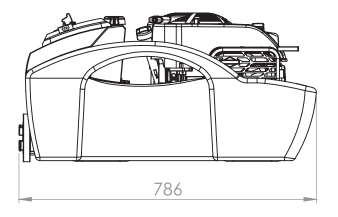
Helping those who help others www.zht.cz



### ZABRANSKY HIGH TECHNOLOGY







PARAMETERS	
Nominal max. output	1180 LPM
Nominal max. pressure	4,3 bar
Pumping head	Up to 43 m of water column
Outlet diameter	65 mm / B75
Min. suction depth	15 mm
Engine	Briggs and Stratton
Starting system	Remote, electric or manual
Tank capacity	6 L
Operation time at full fuel tank	More than 3 hours
Weight	Dry 30 kg / Operation 36,5 kg
Dimensions	786 x 595 x 392 mm

