

Hydrophore

YT-85370

1200
W

230V~
50Hz

▽
9m

4000
l/h

19L

50m
H max

(max) °C
35

IPX4

INOX

Hydrophore improves access to water and maintains its pressure at an appropriate level. It is used in facilities that are not connected to the local water supply system and facilities that (despite the power supply) need an additional connection, e.g. due to too low stream pressure in the tap. It ensures constant water flow in the household, summer hose, on the plot. Moreover, it facilitates the collection of water from a well, e.g. for watering plants in the garden.



- intended for pumping clean water
- the built-in regulator automatically activates the pump according to the pressure switch (without involving the user)
- prevents excessive exploitation of the pump during switching on and off and limits its operating time
- equipped with a manometer for reading outside water pressure
- housing made of stainless steel (INOX)
- holes in the base enable to screw the pump to the ground
- tank capacity: 19 l
- max. performance: 4,000 l/h
- max. lifting height: 50 m
- max. suction depth: 9 m
- max. water temperature: 35°C
- protection class: IPX4
- connection diameter: 1"