



photo WQF 1100

photo WQF 250



photo Rotor WQF

## WQF

Submersible pumps intended for pumping dirty water and sewage. Pumps from WQF series are made from stainless steel and cast iron due to which they are resistant to adverse environment of faeces WQF, with its solid design and attractive price, are mainly used by individual recipients and farmers. All pumps from WQF series are equipped with thermal protection mounted in the motor winding.



DURABLE STRUCTURE

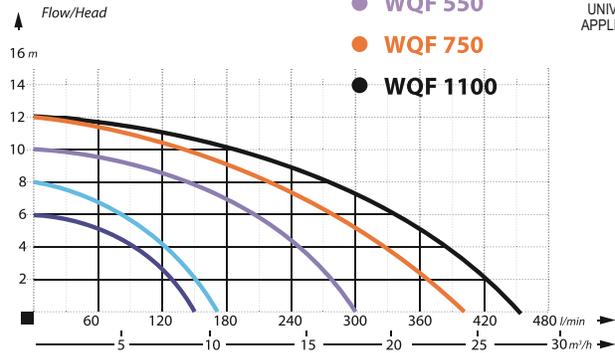


INOX BODY



UNIVERSAL APPLICATION

- WQF 180
- WQF 250
- WQF 550
- WQF 750
- WQF 1100



### APPLICATION:

Emptying septic tanks and flooded rooms, pumping water from lakes and ponds, incidental dewatering.



photo SN-450

photo Rotor SN

## SN-450

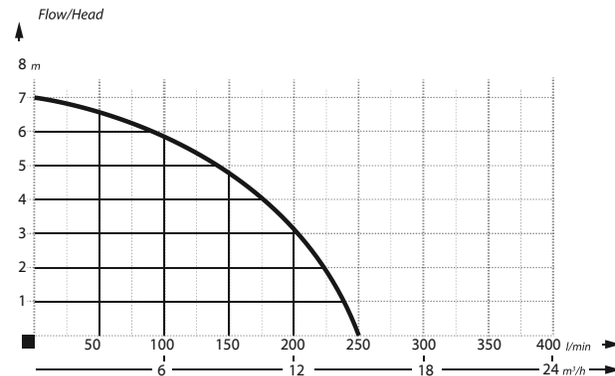
SN-450 cast iron pump with VORTEX type rotor. It can pump water containing mechanical pollution with diameter up to 18 mm. The pump is equipped with float switch which allows for trouble-free automatic device operation in sink basins with diameter from 25 cm.



SMALL DIAMETER



DURABLE STRUCTURE



### APPLICATION:

Emptying septic tanks and flooded rooms, pumping water from narrow sink basins and channels.

### PARAMETERS

Name	Head (m)	Flow (l/min)	Motor power (W)	Power supply (V)	Rotor passage (mm)	Power consumption (A)	Ports (inches)	Dimensions (cm [Diam./H])	Weight (kg)
WQF 180	6	150	180	230	20	1,75	1	17/37	8
WQF 250	8	170	250	230	20	2,6	1	17/39	9
WQF 550	10	300	550	230	30	3,8	2	24/43	15
WQF 750	12	400	750	230	30	6	2	24/46	18,1
WQF 1100	13	450	1100	230	35	6,9	2	26/48	19,5
SN-450	7	250	450	230	20	2,5	2	23/40	11,5