

SUBTERRA 903

Drainage submersible pump with stainless steel pump housing and floater switch for clean or slightly contaminated water application only. Max grain size 10mm could pass through the top water discharge. Suitable for pumping sludge and sewage water from swimming pools, flooded cellars, tanks, etc.

Construction characteristics

- · stainless steel pump housing
- stainless steel shaft
- · float switch

Motor

- IPX 8 protection
- · insulation class F
- single phase version with permanently built-in condenser
- · thermal protection in the motor winding
- flexi cable 10 m

Use

- type of liquid: slightly polluted water with fixed impurities up to 10 mm
- max. liquid temperature: 35 ° C
- max. height 9 m
- · max. submersible depth 7m

Application

- pumping slightly dirty and rainwater from pits, pools, cellars, tanks and other water resources
- irrigation

Power supply	230 V/50 Hz
Motor power	900 W
Maximum flow rate	13 000 l/h
Delivery height	9 m
Submersible depth	7 m
Degree of protection	IP68
Max. liquid temperature	35 ℃
Max. particle diameter	10 mm
Cable	10 m
Max. pressure	0,95 bar
Sound pressure value	75 dB





