

All stainless steel pumps suitable for pumping polluted water from waste pits and excavations. A double seal, two capacitors and a material design make this model for professional use.



Construction characteristic

- pump body of stainless steel AISI 304
- stainless steel impeller AISI 304
- Stainless steel shaft AISI 304
- special double mechanical seal ceramic/carbon, silicon/silicon
- handle and suction body of stainless steel AISI 304

Motor

- degree of protection IP 68
- insulation class B
- single phase version with built-in condenser
- thermal protection in the motor winding
- speed 2850 rpm
- flexicable 10 m H07RNF
- version with float switch

Usage

- type of liquid: slightly polluted water with fixed impurities up to 10 mm
- max. pumped liquid temperature 35°C
- max. height 18 m

Aplikace

- pumping contaminated water and rainwater from pits, pools, cellars, tanks, etc.
- irrigation

Type:	STRATEGY 750
Power input:	750 W
Q max:	12 000 l/h
Head hight:	18 m
Voltage:	230 V
Weight:	10 kg
Cable length:	10 m
DNM dimensions:	1,5"
Connection:	1,5"
Max. temperature:	35 °C

