

Automatic repumping box for waste and sewage water, equipped with two SHREDD pumps with a robust cutting device.



Construction characteristic

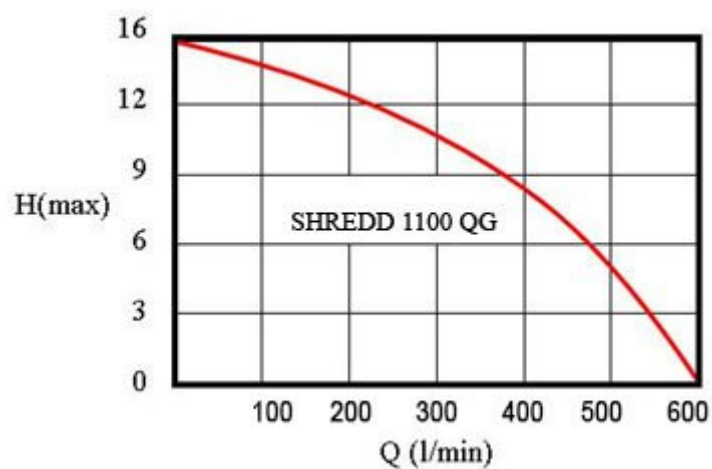
- polyethylene stainless steel anti-corrosion tank 750 l
- plastic lid with thread for easy access to the pump
- simple dismantling of the pump from the box
- the box is fully equipped including electric wiring

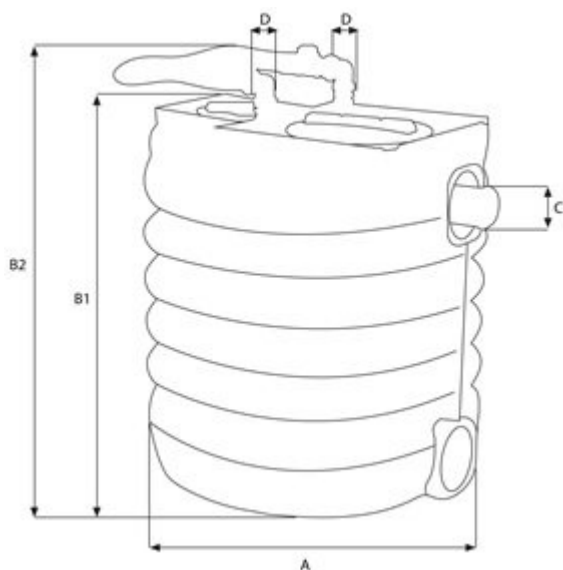
Usage

- waste liquids for household and industry
- pumping waste water and rainwater
- max. operating temperature 40°C

Pump SHREDD

- motor type 230 V
- degree of protection IP 68
- insulation class B
- speed 2800 rpm
- floating switch
- pump body made of high quality cast iron GG 20
- wheel and crusher of cast iron ZG 40 Cr
- Stainless steel shaft 2 Cr13
- double mechanical seal
- designed for continuous operation
- 10 m connecting cable (H07RNF)





Power input:	W
Q max:	36000 l/h
Head high:	16 m
Voltage:	230 V
Cable length:	10 m
A dimensions:	1100 mm
B dimensions:	1350 mm
B1 dimensions:	1160 mm
C dimensions:	110 mm
D dimensions:	63 mm
Connection:	2"
Max. temperature:	40 °C
Tank volume:	750 l

