SANICUBIC 2 SC 71.2



Features:

- polyethylene container with 1000 litres capacity and up to 500 litres switching volume
- two single-channel impeller pumps with fibre cutting insert and large solids handling
- mechanical seal (up to 4kW) or chilled casting seal (>5kW) and shaft seal with intermediate oil chamber
- pump housing with flanged outlet bend DN 100
- lateral inlet with loose-type flange DN 150
- additional connection 1 $\frac{1}{2}$ for manual diaphragm pump
- air vent with loose-type flange DN 100 (Ø 110 mm)
- star-delta-start for 7,5 kW unit
- operation temperature max. 55°C
- operating mode S3 25%
- protection grade IP 57 temporarly submersible

Application:

- drainage of domestic sewage from apartment buildings, residential areas, hospitals, schools etc.
- institutions which need a continuous sewage drainage
- above-ground installation in frost-free rooms below the backflow levelevel

Scope of delivery:

- pre-assembled lifting unit with 3,5 m connection cable to the motor and 3,5 m pneumatic tube to the control
- incl. ZPS2: comfortable, pneumatic level control with microcontroller, LCD plain text display for filling level, maintenance, operating hours, fault message and alarm signal in switchbox for indoor installation (7,5kW ZPS2 control with star-delta-start)
- •
- Attention! Non-return valve, gate valve, Y-pipe and further junction fittings optional (see accessories)



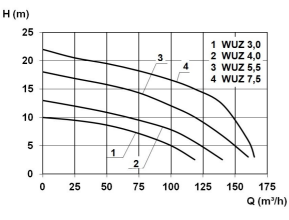
Product benefits:

- custom dimensions, custom inlets and on-siteassembly possible
- large container volume and switching volume (container volume up to 20.000 litres available)
- blockage-free operation by 80 mm (3,0 & 4,0 kW version) or 100 mm (5,5 & 7,5 kW version) solids handling
- comfort control unit included in delivery

Technical data:

Art.no.	U [V]	P1 [W]	P2 [W]	ln [A]	n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	PO	Weight [kg]
10553	400	5.500	4.000	11,2	1400	140,0	13,0	80	DN 100	385

Characteristics:



Materials:

Seal motor:	shaft seal
Seal pump:	mechanical seal

SANICUBIC 2 SC 71.2

759



Dimensions:

