

single-pump sewage lifting unit

Features:

- polyethylene container with 480 litres capacity and up to 270 litres switching volume
- single-channel impeller pump with fibre cutting insert and large solids handling
- mechanical seal (up to 4kW) or chilled casting seal (> 5 kW) 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 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 sewage from apartment buildings or industrial enterprises etc.
- above-ground installation in frost-free rooms below the backflow level

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. ZPS1: 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 (7,5 kW ZPS1 control with star-delta-start)
- Small compressor set with bubbler system
- Attention! Non-return valve, gate valve and further junction fittings optional (see accessories)arately.



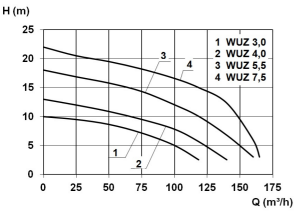
Product benefits:

- custom dimensions, custom inlets and on-site-assembly possible
- large container volume and switching volume (container volume up to 20.000 litres available)
- blockage-free operation by 80 mm solids handling
- comfort control unit included in delivery

Technical data:

Art.no.	U [V]	P ₁ [W]	P ₂ [W]	In [A]	n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	PO	Weight [kg]
10545	400	4.000	3.000	6,9	1400	120,0	10,0	80	DN 100	210

Characteristics:

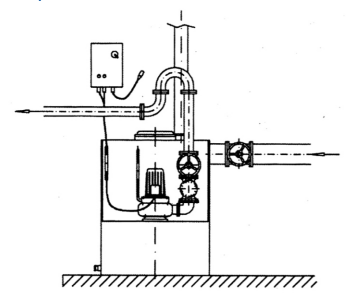


Materials:

Material impeller:	cast-iron GG20			
Seal motor:	shaft seal			
Seal pump:	mechanical seal			
Material motor housing:	Light metal L-2521			
Material pump housing:	cast-iron GG20			
Material motor shaft:	stainless steel 1.4101			



Example of installation:







Dimensions:

