Catalogue EN 4.2

Engineering systems base Aquapump XXL Mono / Duo

Wet installation, for wastewater without or without sewage



Tank volume: 1800 liters Pump volume: max. 900 liters

Polyethylene system base (corrugated chamber) for underground installation, resistant to aggressive media. With Ø 160 mm inlet. For connection to Ø 1000 mm system chamber. Handles groundwater depths up to 3.000 mm.

With single or twin removable wastewater pump(s)

- with macerator (STZ)
- with multi-vane impeller (GTF)
- single-channel impeller (GTK)

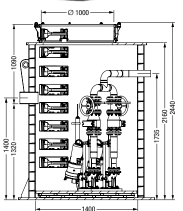
for wastewater with or without sewage (without ATEX requirements). With hydrostatic sensor for level measurement. Pressure pipe Ø 90 mm outside diameter (welded PE pipe is to be used for the pressure pipe), including backflow preventer and closure valve on pressure pipe side. Power cable length: 10 m (30 m on request).

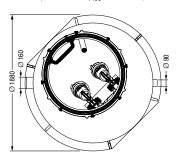
Control unit

With control unit with self-diagnosis system (SDS), battery buffering and logbook function, control unit is splashproof (IP 54).

- Installation: in combination with system chambers page 156 - 157
- Accessories: pages 167 170







Mono version with one pump

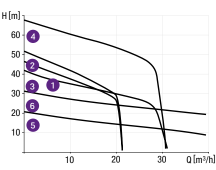
STZ pump	Pumping volume I pump in liters		Art. no.	
4400-S1*	820	400 V	874 30 35	
5200-S1*	820	400 V	874 30 36	
7500-S1*	820	400 V 874 30		
11000-S1*	820	400 V	874 30 38	
GTF pump	Pumping volume in liters	Voltage	Art. no.	
5200-S1	900	400 V	874 30 43	
5200-S1 GTK pump	900 Pumping volume in liters		874 30 43 Art. no.	

Duo version with two pumps

STZ pump	Pumping volume TZ pump in liters		Art. no.		
4400-S1*	800	400 V	874 30 39		
5200-S1*	800	400 V	874 30 40		
7500-S1*	800	400 V	874 30 41		
11000-S1*	800	400 V	874 30 42		
GTF pump	Pumping volume in liters	Voltage	Art. no.		
5200-S1	880	400 V	874 30 44		
GTK pump	Pumping volume in liters	Voltage	Art. no.		

* (Ex) ATEX version

Pumping capacity



Pump type	Voltage	Amperage	Input Power (P1)	Power (P2)	Pumping capacity	Pumping height
1 STZ 4400-S1*	400 V	7.5 A	4.4 kW	3.7 kW	21.3 m ³ /h	46.7 m
2 STZ 5200-S1*	400 V	8.7 A	5.2 kW	4.4 kW	21.3 m ³ /h	52 m
3 STZ 7500-S1*	400 V	13 A	7.5 kW	6.4 kW	30.7 m ³ /h	42 m
4 STZ 11000-S1*	400 V	18.8 A	11 kW	9.5 kW	$30.6 \text{ m}^3/\text{h}$	68 m
5 GTF 5200-S1*	400 V	8.7 A	5.2 kW	4.4 kW	52.8 m ³ /h	21 m
6 GTK 5200-S1*	400 V	8.7 A	5.2 kW	4.4 kW	51.6 m³/h	31.6 m

* Definition of S1-pumps see page 101

