Engineering system base Aquapump XL Mono / Duo

Dry installation, for wastewater with or without sewage



Tank volume: 335 liters
Pump volume: 160 liters

Polyethylene system base for underground installation, resistant to aggressive media. With Ø 160 mm inlet. For connection to Ø 800 mm upper sections. Handles groundwater depths up to 3.000 mm.

With single or twin removable wastewater pump(s) with multi-vane impeller for wastewater with or without sewage. Dry installation. With pneumatic 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.

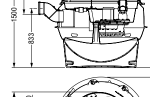
Power cable length: 10 m.

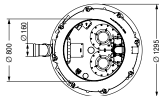
Control unit

With control unit with self-diagnosis system (SDS), battery buffering and logbook function, control unit is splashproof (IP 54). 230 V-versions ready to plug in.

✓ Installation: in combination with upper section Ø 800 page 158

Accessories: page 167 – 170Note: page 145 (60 Hz/400 V)















Mono version with one pump

SPF pump	Voltage	Art. no.		
1400-S3	230 V	874 20 12		
1500-S3	400 V	874 20 13		
3000-S3	400 V	874 20 14		
4500-S3	400 V	874 20 15		

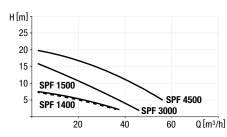
Duo version with two pumps

SPF pump	Voltage	Art. no.	
1400-S3	230 V	874 20 16	
1500-S3	400 V	874 20 17	
3000-S3	400 V	874 20 18	
4500-S3	400 V	874 20 19	
1400-S1	230 V	874 20 20	
1500-S1	400 V	874 20 21	
3000-S1	400 V	874 20 22	
4500-S1	400 V	874 20 23	

Engineering systems base Aquapump XL in combination with an upper section Ø 800



Pumping capacity



Pump type	Voltage	Amperage	Input Power (P1)	Power (P2)	Pumping capacity	Pumping height
SPF 1400-S1/S3-100/50%*	230 V	7.3 A	1.6 kW	1.1 kW	38 m³/h	7 m
SPF 1500-S1/S3-100/50%*	400 V	2.7 A	1.4 kW	1.1 kW	40 m ³ /h	8 m
SPF 3000-S1/S3-100/50%*	400 V	5.4 A	3.2 kW	2.7 kW	$47 \text{ m}^3/\text{h}$	16 m
SPF 4500-S1/S3-100/50%*	400 V	7.5 A	4.5 kW	3.7 kW	$55 \text{ m}^3/\text{h}$	20 m

* Definition of S1 and S3-pumps see page 101



