# Engineering systems base Aquapump XL Mono / Duo

Wet installation, for wastewater without sewage and rainwater



Tank volume: 680 liters Pump volume: approx. 100 liters

Base and inlet / outlet made of PE For installation in a concrete slab and for outdoor underground installation in combination with system chamber.

Catalogue EN 4.2

### Version:

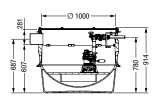
- For wastewater without sewage
- Pump station Aquapump XL Mono / Duo with welded on chamber ring
- With multi-vane impeller
- Inlet Ø 160 mm
- Pressure pipe connection Ø 40 mm
- · Backflow preventer
- Closure valve on pressure pipe side
- Pressure sensor

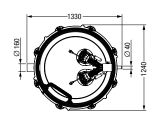
Cable length: 10 m (30 m on request) Installation:

Handles groundwater depths up to 3.000 mm

Installation: in combination with system chambers page 156 - 157

→ Accessories: pages 167 – 170





## Mono version with one pump

GTF pump	Pumping volume in liters	Voltage	Art. no.
With float sv	vitch		
600-S1	90	230 V	874 30 04
1200-S3	100	230 V	874 30 09
050 00.	ntrol unit and evel measurement (w	vith pressur	e sensor)
600-S1	90	230 V	874 30 05
1200-S3	100	230 V	874 30 10

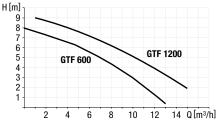
### **Duo version** with two pumps

GTF pump	Pumping volume in liters	ume Voltage Art. n			
	ntrol unit and evel measurement (w	ith pressur	re sensor)		
600-S1 1200-S3	90 100	230 V 230 V	874 30 07 874 30 12		

### Engineering systems base Aquapump XL in combination with system chamber Ø 1000

# Access opening Ø 600 Access opening Ø 800

Pumping	capacity



Pump type	Current type	Voltage	Amperage	Power (P1/P2)	Rpm	Motor protection	Protection	Pumping capacity	Pumping height
GTF 600-S1*	Alternating current	230 V	2.9 A	650 W / 400 W	2.800 min <sup>-1</sup>	integrated	IP 68	12 m³/h	8 m
GTF 1200-S3-50%*	Alternating current	230 V	4.9 A	1180 W / 720 W	2.800 min <sup>-1</sup>	integrated	IP 68	15.5 m³/h	9 m

\* Definition of S1 and S3-pumps see page 101



