

# Pumping station Aquapump Medium Duo, STZ 1000, 1800-2250 mm, A



# **Article information**

Item no.: 826731A GTIN: 4026092077733 Price group: 60

### **Advantages**

• height-adjustable upper section

## Description

The pumping station for faecal wastewater is suitable for underground installation and is equipped with a non-return flap for the pressure pipe. The PE-LLD tank is resistant to aggressive media and can be delivered with load class A, B or D covers. The pump with macerator ensures maximum operating reliability. The components are pre-assembled for final assembly on site. Including openings for ventilation and cable duct.

Type of wastewater: Installation situation: wastewater with and without sewage underground installation

### Version:

Type of system:	Twin pump station
Installation:	Wet installation
Pump control:	Control unit
Backflow preventer:	integrated
Access steps:	no
Passage seal for ventilation pipe (DN):	100 mm
Passage seal for conduit pipe (DN):	100 mm

#### **General characteristics:**

Standard:

#### **Dimensions:**

Length:	1,000 mm
Width:	806 mm
Diameter:	809 mm
Clear width (LW):	600

EN 12050-1



## Tank:

No weeks an efficient et al.	
Number of inlets:	1 ST
Inlet nominal size (DN):	150
Distance pipe bottom inlet to tank bottom:	400 mm
Distance from centre of outlet pipe to tank	1,394 mm
bottom:	
Distance from centre of inlet pipe to tank	475 mm
bottom:	
Connection conduit pipe (DN):	100 mm
Pumping volume:	30 l
Pressure pipe connection:	horizontal
Pressure pipe connection (DN):	32 mm
Pressure pipe connection (OD):	40 mm
Installation depth:	1,800 - 2,250 mm
Venting connection (DN):	100 mm
Groundwater resistant from lower edge of base	2,500 mm
section:	2,000 mm
Clear width of tank (LW):	600 mm
Chamber system:	LW 600
Chamber System.	EW 000
Coverage features:	
Type of cover:	Round cover plate
Load class:	A 15 (EN 124)
	A 13 (EN 124)
Pumping device:	
Duran	STZ 1000
Plimu.	
Pump: Number of numps:	
Number of pumps:	2
Number of pumps: Max. pumping capacity:	2 11.5 m3/h
Number of pumps: Max. pumping capacity: Max. pumping height:	2 11.5 m3/h 10 m
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage:	2 11.5 m3/h 10 m 230 V
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency:	2 11.5 m3/h 10 m 230 V 50 Hz
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 %
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2: Speed:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2: Speed:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2: Speed: Type of fuse required (electrical protection):	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed material: Connection type:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A 40 °C Schuko (earthed contact) 2-pin
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed material: Connection type: Weight:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A 40 °C Schuko (earthed contact) 2-pin 10 kg
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed material: Connection type: Weight: Impeller type:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A 40 °C Schuko (earthed contact) 2-pin 10 kg Macerator
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed material: Connection type: Weight: Impeller type: Length of mains cable for pump:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A 40 °C Schuko (earthed contact) 2-pin 10 kg Macerator 10 m
Number of pumps: Max. pumping capacity: Max. pumping height: Operating voltage: Mains frequency: Operating mode: Power P1: Power P1: Power P2: Speed: Type of fuse required (electrical protection): Max. temperature (permanent) of conveyed material: Connection type: Weight: Impeller type:	2 11.5 m3/h 10 m 230 V 50 Hz S3 - 50 % 1.2 kW 0.69 kW 2,800 U/min C 16 A 40 °C Schuko (earthed contact) 2-pin 10 kg Macerator



Protection class: Insulation class:

### Control:

Control unit:
Operating voltage:
Mains frequency:
Self-diagnosis system (SDS):
Battery buffering:
Multi-line display:
Log book function:
USB interface:
GSM interface:
Potential-free contact:
Motor protection switch:
Protection class control unit:
Type of level measurement:
Level measurement instrument:
Alarm sensor: