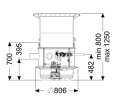
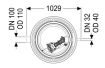


Pumping station Aquapump Medium Mono, GTF 1200, 800-1200 mm, D







Article information

Item no.: 827810D GTIN: 4026092045701

Price group: 60

Advantages

- Maximum safety
- Flexible installation
- LW 600 chamber system suitable for underground installation

Description

The pumping station for faecal-free wastewater is equipped with a submersible pump and a backflow preventer. The collection tank is an LW 600 chamber system made of permanently resistant polymer (PE-LLD) with open pump tank and universal connection options. Quick-release closures enable the integrated components to be removed easily.

The station is optionally controlled by a user-friendly control unit, which can be integrated in the building management system via a potential-free contact. Alternatively, alarm and collective fault messages can be output via a GSM interface.

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

Version:

Type of system:
Installation:

Pump control:

Backflow preventer:

Passage seal for ventilation pipe (DN):

Passage seal for conduit pipe (DN):

Single station

Wet installation

Float switch

integrated

100 mm

100 mm



Modular set for assembly on site

Colour: Standard: Colour: Standard:		
Dimensions: Length: Width: 806 mm 806 mm Tank: Number of inlets: Inlet nominal size (DN): Inlet nominal size (DD): I	General characteristics:	
Dimensions: Length: 806 mm Width: 806 mm Tank: Number of inlets: 1ST Inlet nominal size (DN): 150 Inlet nominal size (DD): 160 mm Distance pipe bottom inlet to tank bottom: 400 mm Distance from centre of outlet pipe to tank bottom: 482 mm bottom: Distance from centre of inlet pipe to tank bottom: 455 mm bottom: Connection conduit pipe (DN): 100 mm Pressure pipe connection: horizontal Pressure pipe connection (DN): 32 mm Pressure pipe connection (DN): 40 mm Installation depth: 800 - 1,250 mm Venting connection (DN): 100 mm Groundwater resistant from lower edge of base section: Clear width of tank (LW): 600 mm Clear width of ank (LW): 600 mm Clear width of sentry (LW): 600 mm Chamber system: LW 600 Vertical adjustment: vertically adjustable upper section Coverage features: Type of cover: Round cover plate Cover material: Grey iron with concrete filling black Load class: D 400 (EN 124) Height: 50 mm		• .
Length: Width: 806 mm 806 mm 806 mm Tank: Tank: Number of inlets: Inlet nominal size (DN): Inlet nominal size (OD): Distance pipe bottom inlet to tank bottom: Uistance pipe bottom inlet to tank bottom: Uistance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Pressure pipe connection: Pressure pipe connection (DN): Pressure pipe connection (OD): Unistallation depth: Soundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Vertical adjustment: Verticall y adjustable upper section Coverage features: Type of cover: Cover material: Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Sound cover plate Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Sound cover plate Cover material: D 400 (EN 124) Height: Sound cover plate Cover material: D 400 (EN 124)	Canadia	EN 12000 2
Width: Tank: Number of inlets: Inlet nominal size (DN): Inlet nominal size (DN): Inlet nominal size (OD): Inlet nominal size (OD): Instance pipe bottom inlet to tank bottom: Distance pipe bottom inlet to tank bottom: Ustance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Instance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Instance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Instance from centre of inlet pipe to tank bottom: Pressure pipe connection (DN): Instance from centre of inlet pipe to tank Bottom: Venting connection (OD): Instance from centre of inlet pipe to tank Bottom: Venting connection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (OD): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of inlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of outlet pipe to tank Bottom: Venting onnection (DN): Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bottom: Instance from centre of outlet pipe to tank Bott	Dimensions:	
Tank: Number of inlets: 1 ST	•	
Number of inlets: Inlet nominal size (DN): Inlet nominal size (DD): Inlet nominal set (DD): In	width:	806 mm
Inlet nominal size (DN): Inlet nominal size (OD): Instance pipe bottom inlet to tank bottom: Distance from centre of outlet pipe to tank bottom: Connection conduit pipe (DN): Instance pipe connection: Installet on depth: Installation depth: Inst	Tank:	
Inlet nominal size (DN): Inlet nominal size (OD): Instance pipe bottom inlet to tank bottom: Distance from centre of outlet pipe to tank bottom: Connection conduit pipe (DN): Instance pipe connection: Installet on depth: Installation depth: Inst	Number of inlets:	1 ST
Inlet nominal size (OD): Distance pipe bottom inlet to tank bottom: 400 mm Distance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Pressure pipe connection: Pressure pipe connection (DN): Pressure pipe connection (OD): Installation depth: Venting connection (DN): Clear width of tank (LW): Clear width of entry (LW): Chamber system: Coverage features: Type of cover: Cover material: Colour of cover: Code class: Code (EN 124) Height: Code (ASC (EN 124) Height: 100 mm 40 mm A55 mm		150
Distance pipe bottom inlet to tank bottom: Distance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Pressure pipe connection: Pressure pipe connection (DN): Pressure pipe connection (OD): Unable to tank bottom: Venting connection (DN): Clear width of tank (LW): Clear width of entry (LW): Chamber system: Coverage features: Type of cover: Cover material: Colour of cover: Cload class: Load class: Loa	• •	160 mm
bottom: Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Pressure pipe connection: Pressure pipe connection (DN): Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Clear width of entry (LW): Chamber system: Coverage features: Type of cover: Cover material: Cover material: Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Somm 455 mm 465 mm 600 mm 600 mm 600 mm Chamber system: Cover material: Cover material: Cover material: Colour of cover: D 400 (EN 124) Height:	Distance pipe bottom inlet to tank bottom:	400 mm
Distance from centre of inlet pipe to tank bottom: Connection conduit pipe (DN): Pressure pipe connection: Pressure pipe connection (DN): Pressure pipe connection (DN): Pressure pipe connection (OD): Hond mm Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Coverage features: Type of cover: Cover material: Cover material: Colour of cover: Cload class: Connection (DN): Connection (DN): Bood of mm Connection (DN): Connection (DN): Connection (DN): Bood of mm Connection (DN): Connection (DN): Bood of mm Connection (DN): Connection (DN): Bood of mm	• •	482 mm
bottom: Connection conduit pipe (DN): 100 mm Pressure pipe connection: horizontal Pressure pipe connection (DN): 32 mm Pressure pipe connection (OD): 40 mm Installation depth: 800 - 1,250 mm Venting connection (DN): 100 mm Groundwater resistant from lower edge of base section: Clear width of tank (LW): 600 mm Clear width of entry (LW): 600 mm Chamber system: LW 600 Vertical adjustment: vertically adjustable upper section Coverage features: Type of cover: Round cover plate Cover material: Grey iron with concrete filling Colour of cover: black Load class: D 400 (EN 124) Height: 50 mm		455 mm
Pressure pipe connection: Pressure pipe connection (DN): Pressure pipe connection (OD): Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Load class: Load class: Height: horizontal horizon mm 40 mm 600 mm 600 mm LW 600 Vertical adjustment: vertically adjustable upper section	· ·	400 11111
Pressure pipe connection (DN): Pressure pipe connection (OD): Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Load class: Height: Soon mm Round cover plate Grey iron with concrete filling Colour of cover: Load class: Load (Lass: Load class: Load cl	Connection conduit pipe (DN):	100 mm
Pressure pipe connection (OD): Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Load class: Load class: Height: A0 mm 800 - 1,250 mm 600 mm 600 mm 600 mm LW 600 Vertically adjustable upper section	·	
Installation depth: Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Coverage features: Type of cover: Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Round cover plate Sound cover plate Grey iron with concrete filling D 400 (EN 124) Height: Sound cover plate Grey iron manner Bound cover plate Cover material: Colour of cover: D 400 (EN 124) Height: Sound cover plate Cover manner Bound cover plate Cov	···	32 mm
Venting connection (DN): Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Load class: D 400 (EN 124) Height: 100 mm 2,000 mm 600 mm Coumm		
Groundwater resistant from lower edge of base section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Colour of cover: Load class: L		
section: Clear width of tank (LW): Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Colour of cover: Load class: Load class: Load class: Height: 600 mm Co00 mm Vertically adjustable upper section	_	
Clear width of tank (LW): Clear width of entry (LW): Chamber system: LW 600 Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Load class: Height: 600 mm 600 mm	•	2,000 mm
Clear width of entry (LW): Chamber system: Vertical adjustment: Coverage features: Type of cover: Cover material: Colour of cover: Load class: Height: 600 mm LW 600 Vertically adjustable upper section Round cover plate Grey iron with concrete filling black D 400 (EN 124) Height: 50 mm		600 mm
Vertical adjustment: vertically adjustable upper section Coverage features: Type of cover: Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Vertically adjustable upper section Round cover plate Grey iron with concrete filling black D 400 (EN 124) For mm		600 mm
Coverage features: Type of cover: Cover material: Colour of cover: Load class: Height: Coverage features: Round cover plate Grey iron with concrete filling black D 400 (EN 124) 50 mm	Chamber system:	LW 600
Type of cover: Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Round cover plate Grey iron with concrete filling black D 400 (EN 124) 50 mm	Vertical adjustment:	vertically adjustable upper section
Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Grey iron with concrete filling black D 400 (EN 124) 50 mm	Coverage features:	
Cover material: Colour of cover: Load class: D 400 (EN 124) Height: Grey iron with concrete filling black D 400 (EN 124) 50 mm	Type of cover:	Round cover plate
Colour of cover: black Load class: D 400 (EN 124) Height: 50 mm		•
Load class: D 400 (EN 124) Height: 50 mm		,
Height: 50 mm		
ŭ		
	-	

Pumping device:

Delivery state:



Pump: GTF 1200

Number of pumps:

Max. pumping capacity:

Max. pumping height:

Operating mode:

Power P1:

Power P2:

0.84 kW

Speed:

2,650 U/min

Type of fuse required (electrical protection): C 16 A Max. temperature (permanent) of conveyed $40 \,^{\circ}$ C

material:

Connection type: Schuko (earthed contact) 2-pin

Weight: 10 kg

Impeller type: Multi-vane impeller

Length of mains cable for pump: 10 m
Rated current: 6.2 A
Protection class (pump): IP 68 (3m)

Protection class:

Type of pump connection cable: H07RN-F 3G 1.0 mm2

Temperature monitoring: integrated Cos phi - power factor: 0.98 Insulation class: F

Control:

Operating voltage:230 VMains frequency:50 HzType of level measurement:mechanicalLevel measurement instrument:Float switch