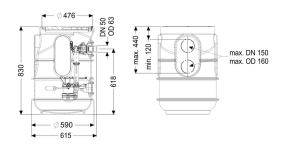


Pumping station Aquapump Small Mono, Basic, GTF 600





Article information

Item no.: 829810

GTIN: 4026092092958

Price group: 20

Advantages

- Including backflow preventer for the pressure pipe
- Including openings for inlet, ventilation and cable duct
- With pedestrian class polymer cover plate

Description

The pumping station for faecal wastewater is suitable for underground installation and is equipped with a backflow preventer for the pressure pipe. The PE tank is resistant to domestic wastewater and includes a pedestrian class polymer cover plate. The pump with multi-vane impeller ensures maximum operating reliability. The components are pre-assembled for final assembly on site. Including openings for inlet.

- tank made of PE, resistant to domestic wastewater
- with a pedestrian class cover plate made of polymer
- including backflow preventer for the pressure pipe
- including openings for inlet, ventilation and cable duct
- pump/s with multi-vane impeller for maximum operating reliability

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

Version:

Type of system:

Installation:

Pump control:

Backflow preventer:

Single station

Wet installation

Float switch

integrated



Delivery state: F	Pre-mounted for final assembly	on site	(pumps and
-------------------	--------------------------------	---------	------------

sensor system must be fitted on site and control

unit must be connected)

_						
Genera	n c	hai	ract	ori	let i	CC.
OCHER	IL G	Ha	ıacı	. 611	อน	LO.

Colour: black

Standard: EN 12050-2

Dimensions:

Length:590 mmWidth:590 mmHeight:830 mm

Tank:

Inlet max. scoring (DN):100 mmPumping volume:20 lPressure pipe connection (DN):50 mmPressure pipe connection (OD):63 mmInstallation depth:830 mm

Coverage features:

Type of cover: Round cover plate

Colour of cover: black
Length: 615 mm
Width: 600 mm
Locking: lockable

Free passage: 30 mm

Pumping device:

Pump: GTF 600

Number of pumps: 1

Max. pumping capacity: 12 m3/h Max. pumping height: 8 m Operating voltage: 230 V Mains frequency: 50 Hz Operating mode: S1 Power P1: 0.65 kW Power P2: 0.4 kW Speed: 2,750 U/min

Type of fuse required (electrical protection): C 16 A



Max. temperature (permanent) of conveyed 40 °C material: Connection type: Schuko (earthed contact) 2-pin Weight: 6 kg Multi-vane impeller Impeller type: Length of mains cable for pump: 10 m Rated current: 2.9 A Protection class (pump): IP 68 (3m) Protection class: Ī Type of pump connection cable: H07RN-F 3G 1.0 mm2 Temperature monitoring: integrated null: 260 mm null: 160 mm Insulation class: F Control:

yes

Motor protection switch: