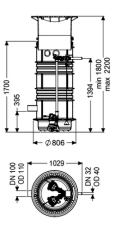


# Pumping station Aquapump Medium Duo, GTF 1200, 1800-2250 mm, B





### Article information

Item no.: 826831B GTIN: 4026092045671 Price group: 60

### **Advantages**

- Maximum safety
- LW 600 chamber system suitable for underground installation
- Preconfigured in the factory

## Description

The pumping station without sewage wastewater is equipped with one or two submersible pumps 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.

Variant
Type of system:
Passage seal for conduit pipe (DN):
Passage seal for ventilation pipe (DN):
Installation:
Rim width:
Backwater protection:
Pressure pipe connection:
Sound absorption mat:

General characteristics Colour: Standard: Type of wastewater: Installation situation: Delivery state: duo pump 100 100 Wet installation Control unit integrated horizontal LW 600

black EN 12050-2 without sewage underground installation Modular set for assembly on site



System type:

Duo

DimensionsNet weight:142 kgGross weight:154 kgGroundwater resistant from lower edge of base2000 mmsection:1800 - 2250 mmInstallation depth:1800 - 2250 mmVertical adjustment:vertically adjustable upper sectionLength:806 mmWith:806 mmPackaging dimension:lengthPackaging dimension:weitherPackaging dimension:weitherPackaging dimension:weitherPackaging dimension:lengthPackaging dimension:40 mmConnection (DN):32Pressure pipe connection (DN):100Ustance from centre of outlet pipe to tank1394 mmbottom:100Distance from centre of outlet pipe to tank455 mmbottom:150 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of entry (LW):600 mmCoverage featuresGrey ironType of cover:648 mmCover material:Grey ironCover cover:648 mmLength of cover:648 mmLeng	Dimonoiono	
Gross weight:154 kgGroundwater resistant from lower edge of base2000 mmsection:1800 - 2250 mmInstallation depth:9806 mmVertical adjustment:906 mmLength:806 mmWidth:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:32Pressure pipe connection (DN):32Pressure pipe connection (DD):40 mmConnection conduit pipe (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:00Distance from centre of outlet pipe to tank455 mmbottom:100Inlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet nominal size (DN):100Coverage featuresFrey ironType of cover:Round cover plateCoverage featuresGrey ironType of cover:648 mmCover locking:unlockedLength of cover:648 mmCover locking:unlockedLengt of pumps:2Width of cover:648 mmCover locking:unlockedLengt of pumps:2Width of cover:648 mmCover locking:unlockedLengt of pumps:2	Dimensions	140 1
Groundwater resistant from lower edge of base section:2000 mmInstallation depth:1800 - 2250 mm vertical adjustment:1800 - 2250 mm vertically adjustable upper sectionLength:806 mmWidth:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:WidthPressure pipe connection (DN):32Pressure pipe connection (DN):100Venting connection (DN):100Oversige connection (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:Distance from centre of inlet pipe to tank455 mmDistance from centre of inlet pipe to tank455 mmbottom:Inlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInletInlet type:1Clear width of entry (LW):600 mmCoverage featuresRound cover plateGrey ironColour of cover:648 mmGrey ironColour of cover:648 mmGrey ironLength of cover:648 mmGrey ironColour of cover:648 mmGrey ironColour of cover:648 mmGrey ironColour of cover:648 mmGrey ironColour of cover:648 mmGrey iron<	•	6
section: Installation depth: Vertical adjustment: Length: Packaging dimension: Packaging dimension: Packaging dimension: Packaging dimension: Packaging dimension: Tank/drain body Pressure pipe connection (DN): Packaging dimension: Tank/drain body Pressure pipe connection (DN): Pressure pipe connection (DN): Tank/drain body Pressure pipe connection (DN): Too Connection conduit pipe (DN): Distance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Inlet nominal size (DN): Inlet torinal size (DN): Inlet torinal size (DN): Inlet torinal size (DN): Inlet nominal size (DN): Inlet torinal size (DN): Inlet torinal size (DN): Inlet nominal size (DN): Inlet torinal size (DN): Inlet torinal size (DN): Inlet nominal size (DN): Inlet cover: Cover age features Type of cover: Cover material: Cover material: Cover material: Cover ince Cover material: Cover ince Cover material: Cover ince Cover ince Biack Width of cover: Biack Width of cover: Biack Width of cover: Biack Width of cover: Biack Width of cover: Cover ince Pump control: Number of pumps: Z Weight: Connection type: Coded plug Rated current: Biac hall bias is system (SDS): Inter the pumps: Coded plug Connection type: Coded plug Connection type: Coded plug Connection type: Coded plug Connection type: Coded plug Coded plug C	•	5
Installation depth:1800 - 2250 mmVertical adjustment:vertically adjustable upper sectionLength:806 mmWidth:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPressure pipe connection (DN):32Pressure pipe connection (DN):100Connection conduit pipe (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:bottom:Distance from centre of inlet pipe to tank455 mmbottom:libet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet nominal size (DN):600 mmCoverage featuresType of cover:Type of cover:600 mmCover aterial:Grey ironColor of cover:blackWidth of cover:648 mmLength of cover:648 mmLength of cover:648 mmLength of cover:648 mmLoad class:B 125 (EN 124)Pumping device2Pumping device2Pumping device2Pumping device2Pumping device2Pumping device00 mRated current:6,2 ALength of mains cable for p	C C	2000 mm
Vertical adjustment:vertically adjustable upper sectionLength:806 mmWidth:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPressure pipe connection (DN):32Pressure pipe connection (DN):100Connection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:		
Length:806 mmWidth:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:heightTank/drain bodypressure pipe connection (DN):Pressure pipe connection (DN):32Pressure pipe connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:100Distance from centre of outlet pipe to tank405 mmbottom:160 mmInter nominal size (DN):160 mmInter nominal size (DN):150 mmInter to minal size (DN):100 mmCoverage features7ype of cover:Type of cover:Round cover plateCoverage features103 mmVidth of cover:648 mmCover locking:unlockedLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping device2Pumping device2Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of for pump:10 mSelf-diagnosis system (SDS):1	Installation depth:	1800 - 2250 mm
With:806 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:widthPackaging dimension:heightTank/drain bodyPressure pipe connection (DN):32Pressure pipe connection (DN):100Connection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:bottom:Distance from centre of inlet pipe to tank400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage featuresFrey ironType of cover:648 mmCover material:Grey ironCover cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmLoad class:B 125 (EN 124)Pumping device2Pumping device2Pumping device2Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Vertical adjustment:	
Packaging dimension:LengthPackaging dimension:widthPackaging dimension:widthPackaging dimension:heightTank/drain bodyPressure pipe connection (DN):32Pressure pipe connection (DN):100Connection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:100Distance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage featuresType of cover:Type of cover:648 mmCover material:Grey ironColour of cover:648 mmHeight of cover:648 mmCover locking:unlockedLear diase:B125 (EN 124)Pumping devicePumping devicePump control:0 KgNumber of pumps:2Weight:10 kgConnection type:6,2 ALear diagnosis system (SDS):1	Length:	806 mm
Packaging dimension:width heightPackaging dimension:heightTank/drain body	Width:	806 mm
Packaging dimension:heightTank/drain body2Pressure pipe connection (DN):32Pressure pipe connection (OD):40 mmConnection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:0Distance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:648 mmHeight of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Packaging dimension:	length
Tank/drain bodyPressure pipe connection (DN):32Pressure pipe connection (OD):40 mmConnection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:0Distance from centre of inlet to tank bottom:400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInter nominal size (DN):160 mmInter nominal size (DN):150 mmInter to tank (LW):600 mmClear width of tank (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:648 mmHeight of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Packaging dimension:	width
Pressure pipe connection (DN):32Pressure pipe connection (OD):40 mmConnection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage featuresFrype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmLength of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Packaging dimension:	height
Pressure pipe connection (DN):32Pressure pipe connection (OD):40 mmConnection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage featuresFrype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmLength of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Tank/drain body	
Pressure pipe connection (OD):40 mmConnection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:Distance from centre of inlet pipe to tank400 mmDistance from centre of inlet pipe to tank405 mmbottom:Inlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage featuresFrey ironType of cover:blackVidth of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	•	32
Connection conduit pipe (DN):100Venting connection (DN):100Distance from centre of outlet pipe to tank1394 mmbottom:400 mmDistance pipe bottom inlet to tank bottom:400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet rominal size (DN):600 mmClear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage featuresType of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePumping devicePumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Venting connection (DN):100Distance from centre of outlet pipe to tank bottom:1394 mmDistance pipe bottom inlet to tank bottom:400 mmDistance from centre of inlet pipe to tank bottom:455 mmInlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping device2Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	• •	
Distance from centre of outlet pipe to tank bottom:1394 mmDistance pipe bottom inlet to tank bottom: Distance from centre of inlet pipe to tank bottom:400 mmDistance from centre of inlet pipe to tank bottom:455 mmInlet nominal size (DN): Inlet nominal size (DN):160 mmInlet nominal size (DN): Clear width of tank (LW): Clear width of entry (LW):600 mmCoverage features Type of cover: Cover material: Clour of cover:Round cover plate Grey ironCover age features Type of cover: Cover material: Length of cover:103 mmLength of cover: Cover locking: Load class:648 mmPumping device Pump control: Number of pumps: Weight: Connection type: Rated current:GTF 1200 Log Coded plug Rated current: Cover material: Cover plate Cover not cover: Coded plug Rated current:GTF 1200 Log Log Log Log Connection type: Coded plug Rated current:Pungton for pump: Self-diagnosis system (SDS):10 m	•••	
bottom:400 mmDistance pipe bottom inlet to tank bottom:400 mmDistance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	-	
Distance from centre of inlet pipe to tank455 mmbottom:160 mmInlet nominal size (DN):150 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmLength of cover:648 mmPumping deviceUnlockedPumping device2Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1		1394
bottom:Inlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping device7Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):1	Distance pipe bottom inlet to tank bottom:	400 mm
Inlet nominal size (DN):160 mmInlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Distance from centre of inlet pipe to tank	455 mm
Inlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage featuresType of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	bottom:	
Inlet nominal size (DN):150 mmInlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage featuresType of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:648 mmLength of cover:648 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Inlet nominal size (DN):	160 mm
Inlet type:1Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping device7Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		150 mm
Clear width of tank (LW):600 mmClear width of entry (LW):600 mmCoverage features7ype of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping device7Pumping device2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Clear width of entry (LW):600 mmCoverage featuresType of cover:Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFPump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Coverage featuresType of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Type of cover:Round cover plateCover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFPump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Cover material:Grey ironColour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFPump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Coverage features	
Colour of cover:blackWidth of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFump control:Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Type of cover:	Round cover plate
Width of cover:648 mmHeight of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Cover material:	Grey iron
Height of cover:103 mmLength of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Colour of cover:	black
Length of cover:648 mmCover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceGTF 1200Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Width of cover:	648 mm
Cover locking:unlockedLoad class:B 125 (EN 124)Pumping deviceFrequenciesPump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Height of cover:	103 mm
Cover locking:unlockedLoad class:B 125 (EN 124)Pumping devicePump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Length of cover:	648 mm
Load class:B 125 (EN 124)Pumping deviceGTF 1200Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Cover locking:	unlocked
Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	5	B 125 (EN 124)
Pump control:GTF 1200Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	Pumning device	
Number of pumps:2Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		GTE 1200
Weight:10 kgConnection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	•	
Connection type:coded plugRated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Rated current:6,2 ALength of mains cable for pump:10 mSelf-diagnosis system (SDS):I	5	-
Length of mains cable for pump:10 mSelf-diagnosis system (SDS):I		
Self-diagnosis system (SDS):		
		Г



Cos phi - power factor: Protection class control unit: DSC: Max. temperature (permanent) of conveyed material: Max. pumping capacity: Max. pumping height: Speed: Power P1: Power P1: Power P2: Operating mode: Type of pump connection cable: Impeller type:

#### Control

Control unit: Alarm sensor: Level measurement instrument: Type of level measurement: Protection class probe: Operating voltage: Connection type: Length of mains cable for control unit: Potential-free contact: GSM interface: **USB** interface: Log book function: Multi-line display: Battery buffering: Self-diagnosis system (SDS): Rated current:

0,98 IP 68 (3m) integrated 40 °C 15,5 m³/h 9 m 2650 U/min 1,4 kW 0,84 kW S1 H07RN-F 3G 1.5 mm² Multi-vane impeller

Comfort optical probe Submersible pressure switch pneumatic IP 54 230 V coded plug 1.4 m optional yes yes yes yes yes yes 6,2 A