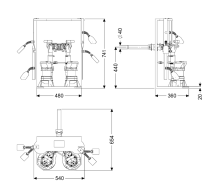


Pump system Aquapump Retrofit Duo, GTF 600, Floater





Article information

Item no.: 8744001 GTIN: 4026092103319 Price group: 60

Description

The pump system for installation in existing collection tanks for wastewater without sewage is equipped with two submersible pumps, a backflow preventer and a manual locking device. The polymer profile (PE) is used to mount and fix the pumping station. Quick-release closures enable easy removal of the pumps. The station is controlled with a float switch by a user-friendly control unit, which is optionally integrated in the building management system via a potential-free contact, or alarm and collective fault messages can be output via a GSM interface.

Variant Type of system: Pump control: Backflow preventer: Pressure pipe connection:	duo pump Control unit integrated horizontal
General characteristics Standard: Type of wastewater: Installation situation: Delivery state: System type:	EN 12050-2 without sewage installation in on-site collecting tank Modular set for assembly on site Duo
Dimensions Net weight: Gross weight: Packaging dimension:	26 kg 26 kg length



Tank/drain bodyHightTank/drain bodyPressure pipe connection (DN):32Pressure pipe connection (DD):40 mmPump:GTF 600Number of pumps:2Weight, pump:6 kgConnection type:20 VOperating voltage:230 VMains frequency:50 HzProtection class:1Insulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax, temperature (permanent) of conveyad40 °Cmaterial:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HOTRN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControl934Control unit:Foat switchProtection class control unit:IP 54Mais frequency:50 HzOperating voltage:230 VControl class control unit:14 mProtection class control unit:1,4 mProtection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mProtection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mProtection class control unit:1,4 m	Packaging dimension: Packaging dimension:	width height
Pressure pipe connection (DN):32Pressure pipe connection (OD):40 mmPumping device40 mmPump:GTF 600Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax, temperature (permanent) of conveyed40 °Cmaterial:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 36 1.5 mm²Impeller type:Yue are impellerType of pump connection cable:HO7RN-F 36 1.5 mm²Impeller type:10 mRated current:2,9 AControlComfortMotor protection switch:yesAlarm sensor:F loat switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection type:S0 HzOperating voltage:230 VControl unit:J 54Mains frequency:50 HzOperating voltage:230 VControl type:Schuko (earthed contact) 2-pinLevel measurement instrument:Hoat switchType of level measurement:mechanical	r dokuğlıng dimension.	noight
Pressure pipe connection (OD):40 mmPumping deviceFump:PumpingGTF 600Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:1Insulation class:FCos phi - power factor:0.92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax, temperature (permanent) of conveyed40 °Cmatrial:Max, pumping capacity:Max, pumping height:8 mSpeed:2750 U/minPower P1:0.65 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Muti-vane impellerType of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:0.4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:0.6 kWControlCantrolControl unit:2.9 AControl unit:YesAdarm sensor:F loat switchLevel measurement instrument:Float switchProtection type:S0 hlzOperating voltage:230 VConnection type:S0 hlzOperating voltage:230 VControl unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:S0 hlz <td>Tank/drain body</td> <td></td>	Tank/drain body	
Pumping devicePump:GTF 600Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0.92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:8 mSpeed:2750 U/minPower P1:0.65 kWPower P2:0.4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 36 1.5 mm³Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortMotro protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of leas control unit:P54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1.4 mProtection class control unit:1.9 SAMains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1.4 mPotential-free contact:<	Pressure pipe connection (DN):	32
Pump:GTF 600Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:maxMax. pumping capacity:12 m³/hSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2.9 AControlControlControl unit:YeesAlarm sensor:Float switchLevel measurement instrument:Float switchType of leve measurement:Piota switchLevel measurement instrument:Float switchLevel measurement:230 VConnection type:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:90 VConnection type:Schuko (earthed contact) 2-pinLevel measurement:Float switchLevel measurement:Piota switchLen	Pressure pipe connection (OD):	40 mm
Pump:GTF 600Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:maxMax. pumping capacity:12 m³/hSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2.9 AControlControlControl unit:YeesAlarm sensor:Float switchLevel measurement instrument:Float switchType of leve measurement:Piota switchLevel measurement instrument:Float switchLevel measurement:230 VConnection type:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:90 VConnection type:Schuko (earthed contact) 2-pinLevel measurement:Float switchLevel measurement:Piota switchLen		
Number of pumps:2Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:Max. temperature (permanent) of conveyedMax. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchInvel Measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:1/4 mOperating voltage:230 VControl longe:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesUSB interface:yesUSB in		GTE 600
Weight, pump:6 kgConnection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Mutti-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortMotor protection switch:yesType of level measurement:Float switchLevel measurement instrument:Float switchType of level measurement:230 VControl class control unit:J 50 HzOperating voltage:230 VControl class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VControl type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mOperating voltage:230 VControl class control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesUSB interfac	•	
Connection type:Schuko (earthed contact) 2-pinOperating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:8 mMax. pumping capacity:12 m³/hMax. pumping capacity:12 m³/hMax. pumping negacity:0,65 kWPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:KesType of level measurement instrument:Float switchType of level measurement:IP 54Mains frequency:50 HzOperating voltage:230 VControl unit:IP 54Mains frequency:50 HzOperating voltage:230 VControl toppe:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mOperating voltage:230 VControl tiss control unit:1,4 mOperating voltage:230 VControl type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4		
Operating voltage:230 VMains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:Max. pumping capacity:Max. pumping capacity:12 m³/hMax. pumping neight:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControlyesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VControl control unit:1,4 mPotential-free contact:optionalOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free:yesLug book function:yesLug book function:yes		
Mains frequency:50 HzProtection class:IInsulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:max. pumping capacity:Max. pumping capacity:12 m³/hMax. pumping capacity:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortMotor protection switch:yesLevel measurement instrument:F loat switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VControl type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-freeyesUsi hiterface:yesLength of mains cable for control unit:1,4 m		-
Insulation class:FCos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:material:Max. pumping capacity:12 m³/hMax. pumping capacity:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:HO7RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControlControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection type:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesLog book function:yes		50 Hz
Cos phi - power factor:0,92Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:XMax. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:VesMotor protection switch:yesLevel measurement instrument:Float switchLevel measurement instrument:Float switchProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mProtection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mOperating voltage:yesUSB interface:yesLog book function:yesUSB interface:yesLog book function:yes	Protection class:	I
Protection class (pump):IP 68 (3m)Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:material:Max. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:YesMatar sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:S0 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:YesUSB inte	Insulation class:	F
Temperature monitoring:integratedMax. temperature (permanent) of conveyed40 °Cmaterial:"""Max. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0.65 kWPower P2:0.4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mProtection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesUSB interface:yesLog book function:yes	Cos phi - power factor:	0,92
Max. temperature (permanent) of conveyed material:40 °CMax. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesUSB interface:yesLog book function:yes	Protection class (pump):	IP 68 (3m)
material:Max. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControlControl unit:YesMotor protection switch:YesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:So HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:yesUSB interface:YesUSB interface:YesLog book function:YesMulti-line display:Yes	Temperature monitoring:	integrated
Max. pumping capacity:12 m³/hMax. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:VessMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection dtage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesUSB interface:yesMulti-line display:yes		40 °C
Max. pumping height:8 mSpeed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Speed:2750 U/minPower P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 36 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		-
Power P1:0,65 kWPower P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Power P2:0,4 kWOperating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes	-	-
Operating mode:S1Type of pump connection cable:H07RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:S0 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-lue display:yes		
Type of pump connection cable:HO7RN-F 3G 1.5 mm²Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection type:So HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Impeller type:Multi-vane impellerType of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Type of fuse required (pump):C 16 ALength of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:yesUSB interface:yesLog book function:yesMulti-line display:yes	·· · ·	
Length of mains cable for pump:10 mRated current:2,9 AControlControl unit:Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		-
Rated current:2,9 AControlComfortControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
ControlControl unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Control unit:ComfortMotor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Motor protection switch:yesAlarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Alarm sensor:Float switchLevel measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Level measurement instrument:Float switchType of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes	•	,
Type of level measurement:mechanicalProtection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Protection class control unit:IP 54Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Mains frequency:50 HzOperating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Operating voltage:230 VConnection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Connection type:Schuko (earthed contact) 2-pinLength of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Length of mains cable for control unit:1,4 mPotential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		
Potential-free contact:optionalGSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes		· · · ·
GSM interface:yesUSB interface:yesLog book function:yesMulti-line display:yes	0	-
Log book function: yes Multi-line display: yes	GSM interface:	•
Multi-line display: yes	USB interface:	yes
	Log book function:	yes
Battery buffering: yes		yes
	Battery buffering:	yes



Self-diagnosis system (SDS):

yes