

Jacked cooled submersible pumps for clean and domestic waste water.

Chromatic C250, C260

Application

Pump for pumping clean or soiled water. Cellar draining, keeping trenches, shafts and rooms dry. Domestic waste water disposal in cellar rooms (e.g. washbasins, showers, washing machines). Reduction of surface water. Emergency deployment for flooding. Water extraction from watercourses or reservoirs for irrigation. A cooling jacket with discharge connector at the top ensures sufficient motor cooling even at low water level (sip operation). Automatic ventilation with additional air vent screw. Removable strainer allows extraction of residual water down to 5 mm. Automatic purging device can be implemented.

DIN EN 12050-2: Conformity and type-tested and monitored by the LGA. Installation: Stationary or mobile. Version with float switch for use as automatic water level controlled drainage pump.

waste water with solid content up to 10 mm grain size. Max. temperature of conveying medium: 35°C, briefly up to

Operating mode: Continuous mode (S1), at medium temperature 36 - 60°C: Intermittent operation (S3 30%).

Construction

Fully submersible pump, consisting of: Pump: Single stage centrifugal pumpwith vertical pressure connection and integrated non-return valve.

Impeller: Open multi-channel impeller, spherical clearance 10 mm.

Motor: Pressure watertight, medium-immersed motor. Stainless steel motor housing. Insulation class B, protection type IPX8. Thermal sensor for temperature monitoring in the winding. Connection Cable: H07RN8-F 3G1. Shaft/Bearing: Generously-proportioned chromium steel motor shaft, permanently-lubricated roller bearing.. Seal: Shaft seal with triple radial shaft seal and ceramic-coated sealing surface.

Conveying capacity



Curve no.	Pump type	Motor power P ₁ P ₂ (kW) (kW)	Voltage 50 Hz (V)	Rated current (A)	Weight (kg)
1	C250 W (A)	0,55 0,26	230/1Ph	2,5	5,3
2	C260 W (A)	0,90 0,48	230/1Ph	4,0	6,1

Speed: 2850 rpm Pressure connection: G 1¼ F Type A: With automatic float switch HOMA-Nivomatik

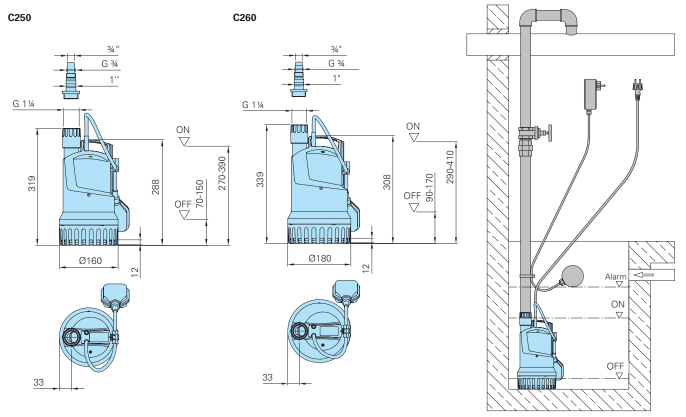
Materials

Motor housing, motor shaft, screws	Stainless steel
Strainer, outer housing, impeller, pressurised lid	Impact-resistant plastic
Elastomers	NBR

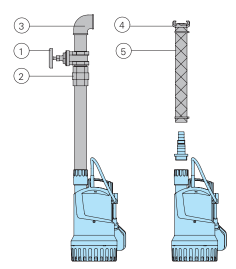
Scope of Supply

Pump with twin box G 11/4 with integrated non-return valve, sealing ring and hose connection, 10 m connection cable and mains plug.

Type A: With automatic float switch HOMA-Nivomatik.



Accessories



Description	Size	Part No.
① Gate valve, brass	BSP 1 ¼" F	2216012
②Transitional screw mounting, galvanised	BSP 1 1/4" M/F	2114304
③Connection angle 90°, galvanised	BSP 1 ¼" F BSP 1 ¼" M/F	
T-piece for merging the pressure pipe in dual systems, galvanised	BSP 1 1/4" F	2114301
Non-return valve, brass (if no integrated non-return valve fitted)	BSP 1 ¼" F	2211213
ODouble nipple, galvanised	BSP 1 ¼" M	2009011
Fixed coupling, brass	BSP 1¼" M	2005413
Hose coupling, brass	1 ¼" 1" ¾"	2003413 2003313 2003212
⑤ PVC hose, per m	1 ¼" Ø 30 mm 1" Ø 25 mm ¾" Ø 19 mm	2621200 2621000 2620700
Plastic spiral hose, per m	1 ¼" Ø 32 mm 1" Ø 25 mm ¾" Ø 19 mm	2632030 2632025
Hose clip	1 ¼" ¾"-1"	2302330 2303252

Description	Size	Part No.
Residual current devi 2-pin, Fi 16/0.03 A	ce	1561160
Mains-dependent ala control unit AL3 with connector for 9 V rechargeable battery (see below) for operatic independent of mains power supply, with builsignal transmitter for 23	on t-in 30 V,	4500440
1-phase mains connecti	ion	1586140
9V battery for mains-independent alar	m	1952215
Float valve switch M mercury-free, MIN or MAX function, with integrated counterweight	В,	
Cable length	6 m	1465706
	10 m	1465710
O Pump control system and switching gear for mobile and permanent usage, level recording and monitoring devices		A accessories



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