

Submersible motor pumps with jacket cooling for chemically aggressive media.

Chromatic CH250, CH260

Application

Pump for conveying chemically aggressive waste water such as salt water (up to 15%) from softening plants, condensate from condensing boilers, waste water from car washes, swimming pool water, sea water, brackish water, silage juice and liquid fertilizer. Drying of pits, shafts, rooms. Waste water disposal in industry and trade. Reduction of surface water. Emergency deployment for flooding. 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: Design tested and monitored.

Installation: Stationary or mobile. Version with float switch for use as automatic water level controlled drainage nump

Pumped medium: Chemically aggressive drainage water with solid content up to 10 mm grain size. Max. temperature of pumped medium: 35°C, for brief periods up to 60°C.

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

Design

Submersible pump, consisting of: Pump: Single stage centrifugal pump with vertical discharge and integrated non-return valve.

Impeller: Open multi-blade impeller, free passage 10 mm.

Motor: Pressure watertight, medium-immersed motor. Stainless steel motor housing. Insulation class B, Protection rating IPX8. With thermal sensor in the winding for temperature monitoring.

Connecting cable: H07RN8-F 3G1. Shaft/bearing: strongly dimensioned chrome steel motor shaft, lifetime-lubricated roller bearings

Seal: Shaft seal with a combination of dual shaft sealing ring and a mechanical

Conveying capacities



Technical data

Curve No.	Pump type	Motor input P ₁ P ₂ (kW) (kW)	Voltage 50 Hz (V)	Nominal current (A)	Weight (kg)
1)	CH250 W(A)	0,55 0,26	230/1Ph	2,5	5,3
2	CH260 W(A)	0,90 0,48	230/1Ph	4,0	6,1

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Rotational speed: 2850 rpm Discharge: G1 1/4 **Model A:** with automatic float switch HOMA-Nivomatik

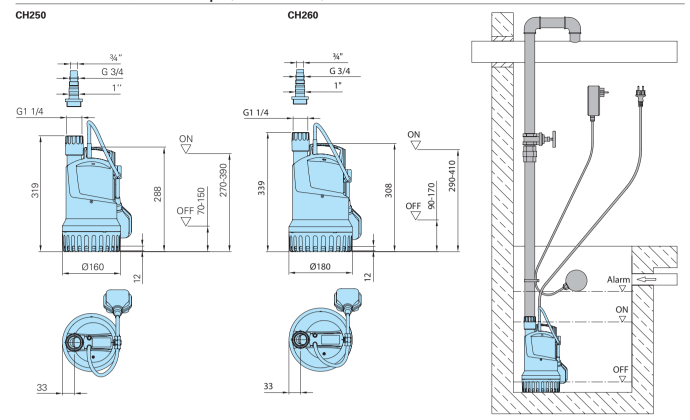
Materials

highly-resistant stainless steel
impact-resistant plastic
SiC/SiC
NBR

Scope of supply

Pump with twin box G 1¼ inc. integrated non-return valve, washer and hose connection, 10 m connecting cable and mains plug.

Model A: With automatic HOMA-Nivomatik float switch.



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Accessories

Description	Size	Part no.	
① Shut-off gate valve, Brass	BSP 1 1/4" F	2216012	
Non-return valve, brass (if the integrated non-return valve is omitted)	BSP 1 1/4" F	2211213	
ODouble nipple, galvanized	BSP 1 1/4" M	2009011	
②Fixed coupling, brass	BSP 11/4" M	2005413	
Hose coupling, brass	1 1/4" 1" 3/4"	2003413 2003313 2003212	
③ PVC-hose, per m	1 1/4" Ø 30mm 1" Ø 25 mm 3/4" Ø 19 mm	2621200 2621000 2620700	
Plastic spiral hose, per m	1 1/4" Ø 32mm 1" Ø 25 mm 3/4" Ø 19 mm	2632030 2632025 2632019	
Hose clamp	1 ½" 3/4"-1"	2302330 2303252	
OCheck valve, Shut-off gate valve,			
fittings made of resista plastic or stainless stee	on request		

Size	Part no.
t breaker	1561160
alarm control ctor for 9 V (see below) dent of mains uilt-in signal tch and 10 m connection	
	1586141
ery for larm	1952215
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	t breaker alarm control botor for 9 V (see below) ident of mains uilt-in signal toch and 10 m connection ery for larm and le and s,



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We reserve the right to alter our specifications without notice!

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