

Chromatic C250 WE

Application

Conveying capacity

Pump for conveying 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). The built-in float switch with extremely small construction width allows automatic operation even in particularly narrow shafts. 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. Pumped medium: Clear- or drainage water containing solids up to 10 mm particle 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.

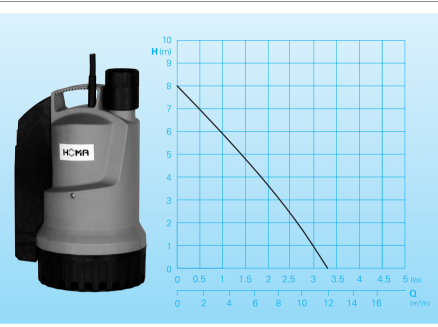
Impeller: Open multi-blade impeller, free passage 10 mm.

Motor: Pressure watertight, mediumimmersed motor.

Stainless steel motor housing. Insulation class B, Protection rating IPX8. Thermal sensor for temperature monitoring in the winding.

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

lubricated roller bearings. Seal: Shaft seal with triple radial shaft seal and ceramic-coated sealing surface.



Technical data

Pump type	Motor input	Voltage	Nominal	Weight
	$P_1 P_2$	50 Hz	current	(kg)
	(kŴ) (kŴ)	(∨)	(A)	
C250 WE	0,55 0,26	230/1Ph	2,5	5,3

Rotational speed: 2850 rpm Discharge: G1 1/4

Materials

Motor housing, motor shaft, screws	Stainless steel
Suction sieve outer housing impeller, pressurized lid	impact-resistant plastic
Elastomers	NBR

Scope of supply

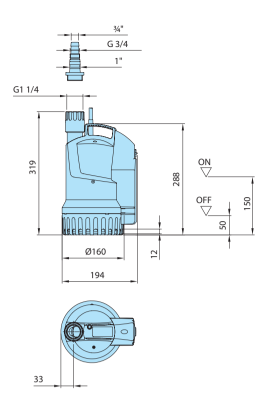
Pump with built-in float switch, twin box G 1¼ inc. integrated non-return valve, washer and hose connection, 10 m of connecting cable and mains plug.



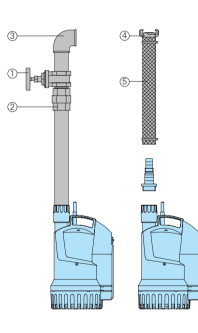
HENNLICH -ŽIJEME TECHNIKOU o.z. HYDRO-TECH HENNLICH s.r.o. Českolipská 9, 412 01 Litoměřice

Telefon: +420 416 711 222 E-mail: hydro-tech@hennlich.cz

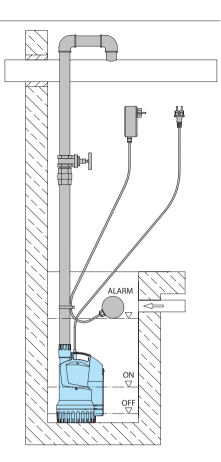
Dimensions and installation example (all dimensions in mm)



Accessories



Description	Size	Part no.
① Shut-off gate valve, Brass	BSP 11/4" F	2216012
Transition screw connection, galvanized	BSP 1 1/4" M /F	2114304
③Connection bend 90°, galvanized	BSP 1 ¼" F BSP 1 ¼" F/AG	2113604 2111405
T-piece for merging the pressure pipe in double pump stations, galvanized	BSP 1 1⁄4" F	2114301
ONon-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
④Fixed coupling, brass	BSP 11⁄4" M	2005413
Hose coupling, brass	1 1/4" 1" 3/4"	2003413 2003313 2003212
⑤ PVC-hose, per m	1 ¼" Ø 30mm 1" Ø 25 mm	2621200 2621000
Plastic spiral hose, per m	34" Ø 19 mm 1 14" Ø 32mm 1" Ø 25 mm 34" Ø 19 mm	2620700 2632030 2632025 2632019
Hose clamp	1 1⁄4" 3⁄4"-1"	2302330 2303252



Description	Size	Part no.
OFault-current circ 2-pin, Fi 16/0.03 A	uit breaker	1561160
O Mains-dependen unit AL3 with conn- rechargeable batter for operation indep- power supply, with transmitter, float sv of cable. Main phas 230V/1Ph	ector for 9 V y (see below) endent of mains built-in signal vitch and 10 m	1586141
9 V rechargeable ba mains-independent		1952215
O For pump contro switchgears for mo stationary applicatio measuring systems monitoring devices	bile and ons, and	A accessories



We reserve the right to alter our specifications without notice!

HOMA Pumpenfabrik GmbH | Industriestraße 1, D-53819 Neunk.-Seelscheid | Tel. +49 (0) 22 47/702-0, Fax +49 (0) 22 47/702 -44 | info@homa-pumpen.de | www.homapumps.com



Telefon: +420 416 711 222 E-mail: hydro-tech@hennlich.cz