

Flat suction submersible drainage pump with automatic level sensor for flood protection

# **Chromatic C240 WF Sensoflat, C270 WF Sensoflat**

### **Application**

Pump for conveying clean or lightly soiled water.

Automatic extraction from water levels of just 5 mm to prevent severe flooding in rooms without pump sump or floor drain, e.g. through flooding cloudburst, burst pipes or defective washing machines. Emergency deployment for flooding. A cooling jacket with discharge connector at the top ensures sufficient motor cooling even at low water level (sip operation). The sensor switch automatically switches the pump on at a water level of just 5 mm. Residual water is Pumped off down to 2 mm.

Installation: Stationary or mobile. Pumped medium: Clear or drainage water containing solids up to 3 mm particle size. Max. temperature of pumped medium: 35°C, for brief periods up to 60°C.

Operating mode: C240: Continuous operation (S1), at medium temperature 36-60°C: Intermittent operation (S3 30%).

C270: Intermittent operation.

### Design

Submersible pump, consisting of: Pump: Single-stage centrifugal pump with vertical discharge.

Impeller: Open multi-blade impeller, free passage C240: 3 mm, C270: 2 mm Motor: Pressure watertight,

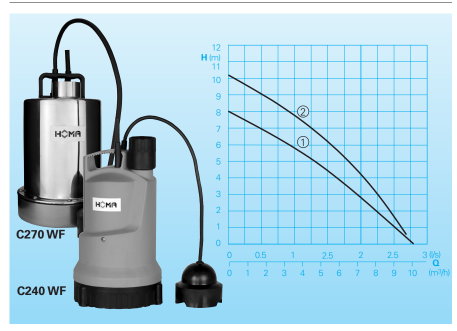
medium-immersed motor. Stainless steel motor housing. Insulation class B, Protection rating IPX8. Thermal sensor for temperature monitoring in the winding.

**Shaft/bearing:** strongly dimensioned chrome steel motor shaft, lifetime-lubricated roller bearings.

**Seal:** C240: Shaft seal with triple radial shaft seal and ceramic-coated sealing surfaces

C270: Combination of axial shaft seal and radial shaft seal.

### **Conveying capacities**



### **Technical data**

Curve No.	Pumptype	Motor inp P <sub>1</sub> P <sub>2</sub> (kW) (kV		Voltage 50 Hz (V)	Nominal current (A)	Connecting cable type	Weight (kg)
1	C240 WF	0,50 0	),25	230/1Ph	2,2	H07RN8-F3G1	5,4
2	C270 WF	0,70 0	),45	230/1Ph	3,2	H07RN-F3G1	7,0

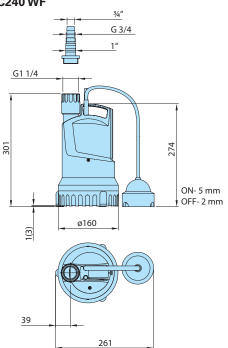
Rotational speed: 2850 rpm Discharge: G1 1/4

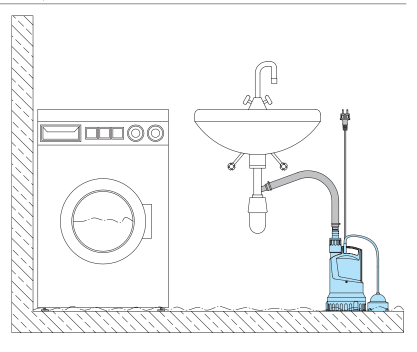
### **Materials**

Motor housing, motor shaft, screws	Stainless steel
Suction sieve, outer housing C240	impact-resistant plastic Stainless steel
Impeller, pressurized lid	impact-resistant plastic
Elastomers	NBR

## Scope of supply

C270: Pump with sensor switch, 10 m of connecting cable and mains plug. C240: Pump with sensor switch, twin box G  $1\frac{1}{4}$  inc. washers and hose connection, 10 m of connecting cable and mains plug.





# C270 WF G1 3/4 42 97 0153 085

Accessories						
2	1					
4	5					

Description	Size	Part no.		
1 Hose coupling,				
brass	1"	2003313		
	3/4"	2003213		
②PVC-hose, per m	1" Ø 25 mm	2621000		
	¾"Ø 19 mm	2620700		
Plastic				
spiral hose, per m	1" Ø 25 mm	2632025		
	¾"Ø 19 mm	2632019		
Hose clamp	3/4" - 1"	2302330		
3 Check valve,				
brass	BSP11/4"	2009027		
4 Fixed coupling,				
brass	BSP11/4"	2005413		
⑤ Double nipple,	BSP11/4"	2009019		
brass				
Fault-current circuit breaker				
2-pin, Fi 16/0.03 A		1561160		