

# Low Suction Pump with Automatic Level Sensor for Flood Protection

# Sensoflat C 270 WF

### Application

Automatic drainage at low water level from 5 mm to prevent flooding in rooms without pump pit or floor drain, e. g. by flood water, rain, defective water pipe or defective washing machine. The level sensor starts the pump automatically at a water level of 5 mm and pumps down to 2 mm remaining level. The water jacket cooled motor with the top discharge protects the motor against overheating even during sip operation.

Installation: Permanent or transportable.

Pumped liquid: Clear water or drainage water containing soft solids with a maximum diameter of 2 mm. Max. liquid temperature: 35°C, short term up to 60°C.

Operation: Intermittent.

#### Design

Fully submersible drainage pump consisting of:

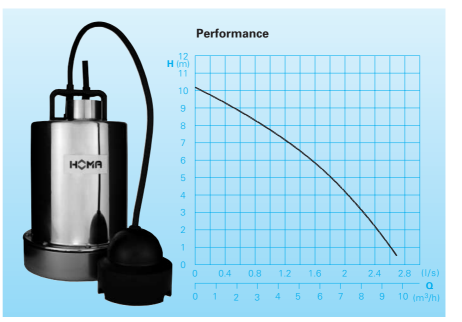
<u>Pump</u>: Single stage centrifugal pump with vertical discharge BSP  $1^{1}/_{a}$  "F.

Impeller: Open multi-channel impeller, spherical clearance 2 mm.

Motor: Fully submersible, pressure tight electric motor. Stainless steel motor housing. Insulation class F. Motor protection IP 68.

<u>Shaft/bearing</u>: Large diameter stainless steel rotor shaft, pre-lubricated bearings.

<u>Seals</u>: Combination of mechanical seal and lip-seal.



## **Technical Data**

Pump type	Motor- input P <sub>1</sub> (kW)	Motor- output P <sub>2</sub> (kW)	Voltage 50 Hz (V)	Nominal current (A)	Cable type	Weight (kg)
C 270 WF	0,7	0,45	230-240/1Ph	3,2	H05RN-F3G1	7,0

Speed: 2850 rpm

 Materials:

 Motor housing, motor shaft, screws, Suction sieve, Pump housing
 Stainless steel

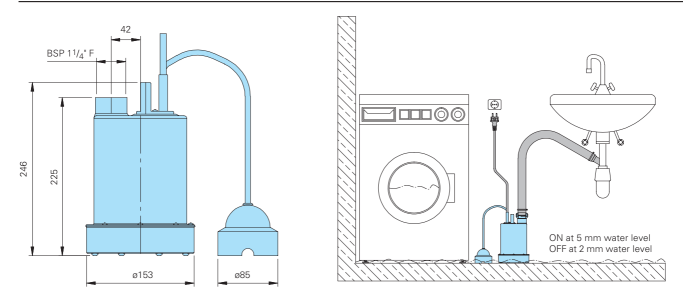
 Impeller, pressure cover
 Glass-fibre, reinforced synthetic material (composite)

 Elastomere
 NBR

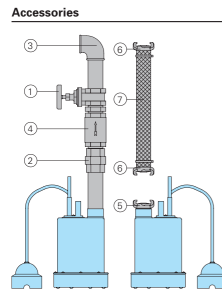
 Discharge: BSP 11/4" F

#### **Equipment supplied**

Pump with level sensor, 10 m of cable and plug.



all dimensions in mm



Part Description	Dimension	Part. No.
1) Bronze gate valve	BSP 11/4" F	2216012
②Galvanized pipe union	BSP 1 1/4" M/F	2114304
390° galvanized elbow	BSP 1 1/4" F BSP 1 1/4" M/F	
T-piece for twin pump arrangement	BSP 1 1/4" F	2114301
④Bronze non-return valve	BSP 1 1/4" F	2211213
O Galvanized double nipple	BSP 1 1/4" M	2009011
⑤ Brass fixed coupling	BSP 1 1/4" M	2005413
<sup>6</sup> Brass hose coupling	1" 1 1/4"	2003313 2003413

Part Description	Dimension	Part. No.
⑦PVC hose, per m	1" Ø	2621000
	1 1/4" Ø	2621200
Reinforced hose, per m	1" Ø	2632025
	1 1/4" Ø	2632030
Hose band	3/4"-1"	2302330
	1 1/4"	2303252
OHOMA 2 poles earth leakage circuit breaker		
Fi 16/0,03 A		1561160



HOMA Pumpenfabrik GmbH P.O. Box 22 63, D-53814 Neunk.-Seelscheid Tel. +49(0)22 47/702-0, Fax +49(0)22 47/702-44 e-mail: info@homa-pumpen.de www.homapumps.com