

Floodable sewage disposal unit with integrated non-return valve

# Sanistar C



## Application

HOMA Sanistar C are compact sewage disposal units. They are suitable for pumping sewage and waste water from toilets, hand basins, showers and rooms which are below the sewer level according to DIN 1986.

Even if there is a natural fall, if the sewer is flooded, the sewage is unable to drain. In this case, HOMA Sanistar C will prevent a back up and flooding of the room.

HOMA Sanistar C is the ideal solution for new constructions or renovation of old constructions.

They are used for applications in:

- single-family homes

- basement flats

- sanitary facilities in private cellar rooms **DIN EN 12050 -1:** Design tested and monitored.

**Pumped medium:** Clean water and waste water with solid and fibrous content and feces.

Max. temperature of pumped medium: 35° C, for brief periods up to 60° C.

Operating mode: Intermittent operation.

## Design

Flood protected single pump lifting station consisting of:

**Collecting tank:** Odour and gas tight plastic collecting tank:

- DN 100 horizontal, 180 mm height
- DN 100 horizontal, 250 mm height
- DN 100 vertical
- DN 150 horizontal and vertical
- DN 40 vertical.

**Discharge:** Flange DN 80. Flexible union piece DN 80/Ø 89. With integrated soft check valve. Air vent: DN 70 vertical. Connection for diaphragm pump: BSP 1" F. Cleaning cover with screw cap.

**Pump:** Pump chamber integrated in the collecting tank. Non clogging impeller, spherical clearance 40 mm.

**Motor:** Fully submersible E-motor, sealed against pressurized water. Single phase or three phase version. Thermal sensor for temperature monitoring in the winding. Insulation class F, Protection rating IP 68. Chrome steel motor shaft, pre-lubricated bearings.

Cable:

Pump, 4 m: Model W: H07RN-F5G1,5 Model D: H07RN-F6G1 Control box plug, 0,8 m: Model W: H07RN-F3G1,5 (Schuko plug 230 V) Model D: H07RN-F5G1,5 (CEE-plug 16 A / 400 V) **Seal:** Triple lip seal combination in separate oil chamber. Oil inspection from outside.

#### Materials

Polyethylene		
Cast steel		
glass fibre reinforced		
plastic		
Cast iron		
Plastic		
Stainless steel		
Stainless steel		
Stainless steel		
NBR		

### Scope of supply

Tank with 1 pump, discharge with DN 80 soft check valve and flanged elastic union piece DN 80/Ø89 with hose bands, gasket and screws. Elastic union piece for inlet DN 100 and air vent DN 70 with hose bands. Fixing bolts for tank fixing point. Pneumatic level control. Electronic control box with cable. (1-Ph) or CEE-plug 6 A (3-Ph)

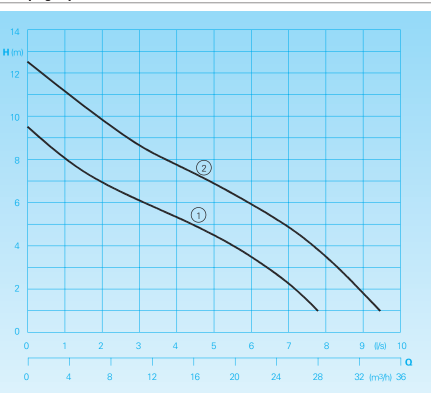
## **Control box**

Pneumatic level control with pressure operation. Motor over run period which prevents sewage build up and blockage. Electronic control box for control and monitoring of all important functions. Motor protection with temperature control of the winding.

Optical failure alarm. Acoustic alarm by buzzer. Potential free malfunction alarms optionally retrofittable, see accessories. Control indication for direction of rotation.



# **Conveying capacities**

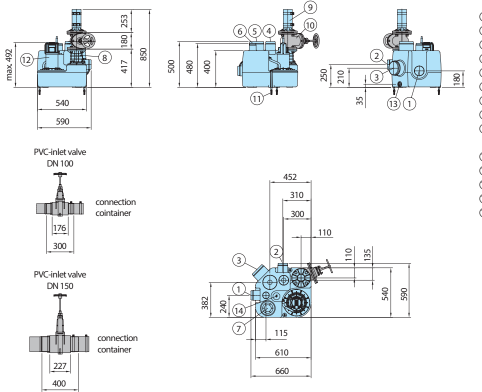


## **Technical data**

Curve No.	Туре	Motor P <sub>1</sub> (kW	input /) P <sub>2</sub> (kW)	Nominal current (A)	Collecting tank total volume	Collecting tank operating volume	Weight (kg)
1	Sanistar C102 W	1,2	0,85	5,3	70	301	32,0
1	Sanistar C102 D	1,2	0,85	2,2	70	30	32,0
2	Sanistar C106 W	1,6	1,2	7,0	70	30	33,0
2	Sanistar C106 D	1,5	1,2	2,5	70	30	33,0

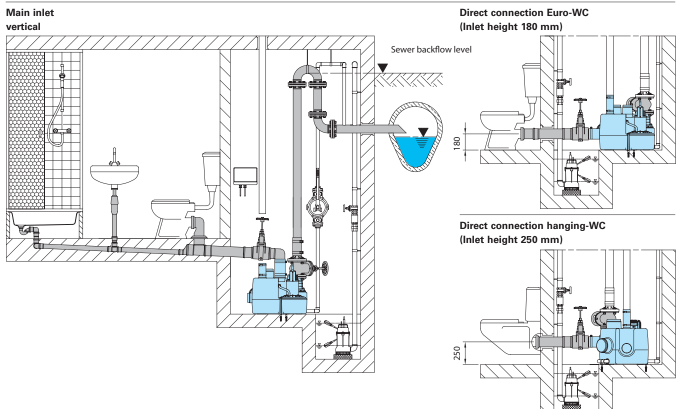
Rotational speed: 2900 rpm | Model W: 230V/1Ph 50Hz | Model D: 400V/3Ph 50Hz

Dimensions & main components (all dimensions in mm)



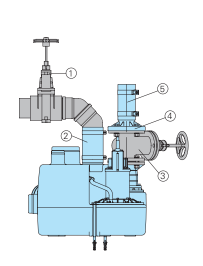
- ① Horizontal inlet DN100
- Horizontal inlet DN100
- ③ Horizontal inlet DN150
- ④ Vertical inlet DN100/40
- (5) Vertical inlet DN150/40 (6) Air vent DN70
- ⑦ Cleaning cover
- (8) Soft ball check valve DN80
- Elastic union piece
  - (Connection for discharge DN80/ø89)
- Flanged spigot DN80
- 1 Tank fixing point
- (2) Pump C102 W/D or C106 W/D
- (3) Connection for diaphragm pump BSP1"
- (4) Connection for pneumatic control box

## Installation example



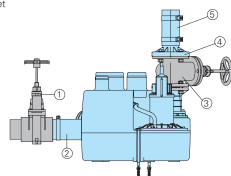
# Accessories

<b>D</b>	<u>.</u>				
Description	Size	Part no.			
<ol> <li>PVC-inlet valve</li> </ol>	DN 100	2214110			
	DN 150	2214160			
<li>② Elastic union</li>	DN 100				
in scope of					
piece with		supply			
hose clamps	DN 150	21595420			
⊖ Hose clamp	GBS 117/25	2311520			
	GBS 168/30	2317520			
③ Flanged gate valve	DN 80	2216080			
④ Set of screws					
with seal		2214081			
⑤Connection-Kit	DN 80	in scope-			
pressure pipe		of supply			
	DN100	8609004			
🔿 Diaphragm pump	BSP 1" F	8502445			
O9V rechargeable ba	ttery for				
mains-independent ala	1952214				
O Potential free malfunction alarms					
Collective alarm-Kit					
PCS1-SA-KIT		1964159			
O Accessories-Kit for retrofitting					
an mains-independent					
alarm signal		1964160			
Consisting of:					
- PCS1-SA-KIT					
- Alarm system AL3					
- Battery 9V					



#### Horizontal inlet

Vertical inlet



TÜVRheinland CERTIFIED

We reserve the right to alter our specifications without notice!