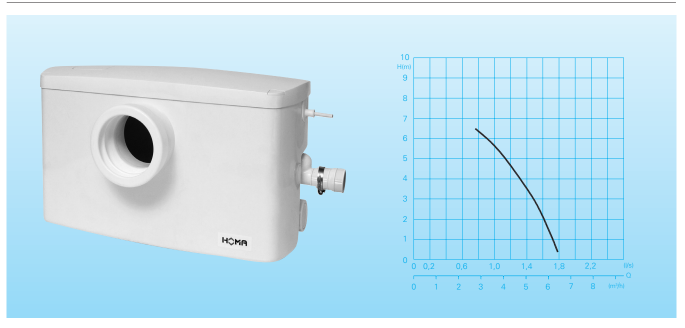


San.iQ cut

Conveying capacities



Application

Compact disposal unit for sanitary installations comprising a WC, shower, hand basins, urinal, bidet in basement apartments or cellars which are below sewer backflow level. The San.iQ cut is also the ideal solution for subsequent installation of sanitary facilities corresponding DIN EN 12050-3. The built-in drainage pump with its powerful stainless steel cutter system reduces reliable feces and toilet paper.

A diameter from 25 mm is sufficient for the pressure line to the nearest wastewater pipe. This means little effort even for retrofitting, e.g. in old buildings. The WC-inlet allows installation directly behind the WC, with minimal space. The new tank design with separate dry area allows easy access in case of service. Optional components such as the potential-free collective fault signal provide additional safety convenience.

DIN EN 12050-3: Design tested and monitored.

Operating mode: Intermittent operation.

Design

Compact waste water disposal unit ready for connection, consisting of:

Collection tank: Odour-tight plastic collection tank with separate dry area.

Maximum utility volume 11 liter.

WC-inlet DN 100 horizontal, inlet height 180 mm (DIN 1387 Form A / DIN 1388 Form A). Two lateral inlets DN 40 with integrated non-return valve, Wedge sealing ring and thrust collar.

Discharge Ø 28-34 mm with integrated ball backflow preventer.

Air vent with activated carbon filter.

Pump: Single-stage stainless steel centrifugal pump with horizontal discharge. Open multi-blade impeller with powerful stainless steel cutting system.

Motor: Single-phase electric motor. Thermal sensor for temperature monitoring in the winding. Insulation class B. Stainless steel motor shaft, prelubricated bearings.

Shaft seal: 3 Shaft sealing rings Pump Operation Control: Water level dependent, pneumatic level control with control electronics, seal monitoring, alarm signal and run- time monitoring.

Materials

Collection tank	Plastic (ABS)	
Pump housing	Plastic	
	glass fiber reinforced	
Impeller	Plastic	
	glass fiber reinforced	
Motor housing,	Stainless steel 1.4301	
motor shaft	Stainless steel 1.4021	
Cutting system	Stainless steel 1.4122 50-55 HRC	

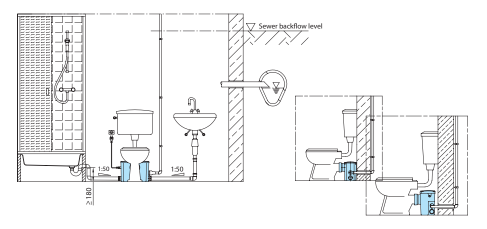
Technical data

650 W	
350 W	
230V/1Ph 50Hz	
2900 rpm	
2,8 A	
H 03VV-F3x0,75	
IP 44	
8 kg	
Ø 28-34 mm	

Scope of supply

Tank with pump, incl. backflow preventer, flexible connenction piece and terminal clamp, 1,4 m of connecting cable with plug, non-return valves.

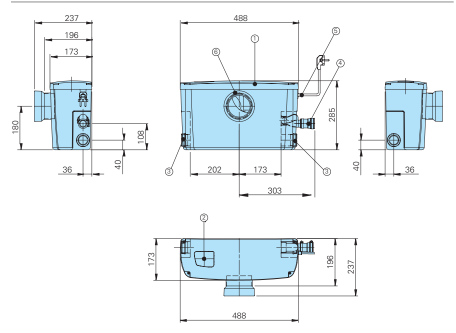
Installation example



Accessories

Description	Size	Part no.
Shut-off gate	BSP 1" F	2216010
valve,		
brass	BSP 11/4" F	2216012
	BSP 11/2" F	2216015
Bend 90°,	BSP 1" F/M	2111305
galvanized	BSP 11/4" F/M	2111405
	BSP 11/2" F/M	2111505
Transition screw	BSP 1" M/F	2114303
connection,	BSP 11/4" M/F	2114304
galvanized	BSP 11/2" M/F	2114305
Potential-free collective fault mes	ssage	8100372
Alarm device AL3 with water level collecting tank		1586146

Dimensions (all dimensions in mm)



- ① Tank cover (screwed)
- 2 Ventilation and deaeration with activated carbon filter
- 3 Screw connection for inlet DN40 (Ø40)
- 4 Connection for discharge Ø 28-34 mm with integrated ball backflow preventer
- ⑤ Cable inlet
- © Connection for universal flat flush WC, DIN1387, Form A Connection for universal low flush WC, DIN1388, Form A



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