

Waste water systems

Sani-processor

Discharge system to transport waste water into holding tank

Pumping water automatically from the shower tray or washbasin into a waste water tank is possible with the VETUS grey water discharge system (GWDS). It has a watertight housing with a low noise discharge pump, automatic flow switch and a non-return valve in the discharge line. You can easily pump the water into the holding tank.

Specifications

- Dimensions tank l 300 x w 165 x h 145 mm
- Waste water tank location up to 4 m above GWDS unit or up to 20 m away from it
- Bottom of GWDS unit must be placed at least 6 cm below shower tray or washbasin
- Weight 3,5 kg
- Pump output approx. 44 L/min
- Power consumption approx. 340 W (12 VDC), 350 W (24 VDC), 600 W (120 VAC), 250 W (230 VAC)
- Available for 12 or 24 VDC, 230 VAC / 50Hz
- Not suitable for water temperature above 40°C
- Noise level 46dB (A)

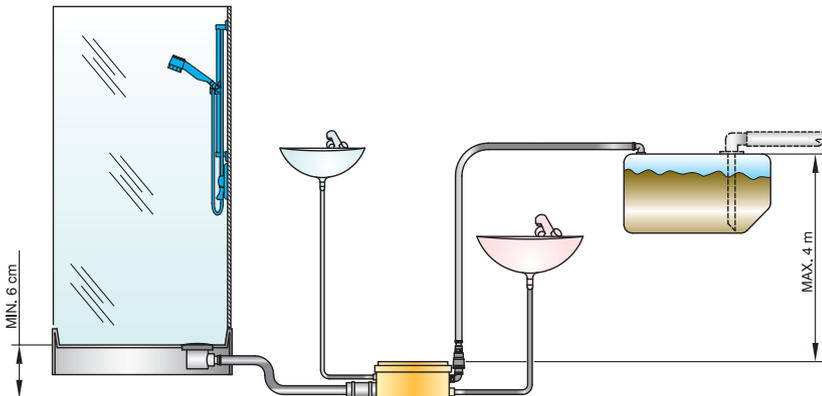
Connections

- Outlet discharge to holding tank: Ø 19 mm
- Inlet connections from shower or washbasin: Ø 32 or 40 mm

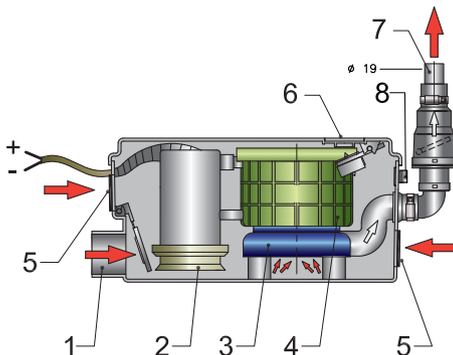


GWDS

Type	Voltage (DC)
GWDS12	12
GWDS24	24
GWDS220	230 VAC / 50 Hz



Hose connectors (1) HA1338 and (2) HA3060 are shown on page 215.



1. Shower or washbasin connection Ø 40 mm
2. Float switch
3. Discharge pump
4. Electric motor
5. Washbasin connection, Ø 32 or 40 mm
6. Breather
7. Waste water discharge connection: male Ø 19 mm o.d
8. Air conditioner connection, Ø 12 mm