# Sololift2 WC-

## 3. Sololift2 WC-3

Sololift2 WC-3 is a small, compact, ready-to-install automatic lifting station with integrated professional cutter system. It is suitable for pumping wastewater with faeces off places in private dwellings.

The unit is designed according to EN 12050-3.



Fig. 11 Sololift2 WC-3

## **Applications**

Sololift2 WC-3 is suitable for pumping wastewater from a single toilet (with horizontal outlet according to EN 33/37) containing toilet paper and faeces, a washbasin, cabinet shower and a bidet or urinal.

Typical applications:

- · Basement installations below sewer level.
- In connection with the renovation or modernisation
  of existing buildings where the location may be
  remote from the main soil pipe so that a natural
  slope cannot be established, for example attics.



Fig. 12 Example of application

## Features and benefits

#### Robustness and operational reliability

 The powerful motor ensures optimum operational reliability, even when for instance feminine hygiene products are occasionally flushed down the toilet.

#### Easy installation and replacement

 Adjustable discharge and inlet connections ensure easy installation and replacement.

### Easy maintenance and service

- The removable, compact pump-motor unit makes any service job a fast and clean matter.
- No need to disconnect discharge and inlet pipes or to remove the unit from behind the toilet.

## Sizing guide

FM04 9729 5010

The unit is designed for flush volumes of 4, 6 and 9 litres. A 4-litre flush is recommended only if the amount of solids in the pumped liquid is small.

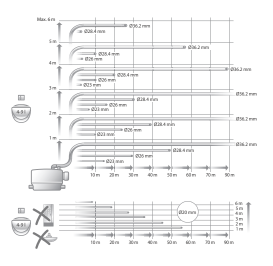


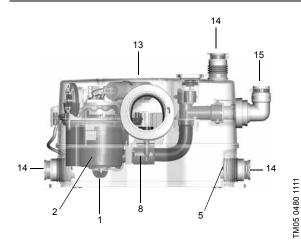
Fig. 13 Maximum lengths of vertical and horizontal discharge pipes

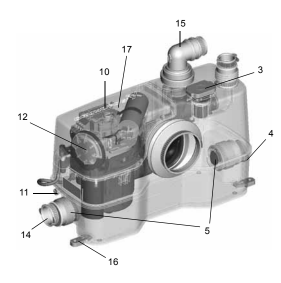
Figure 13 shows the maximum lengths of vertical and horizontal discharge pipes. The pipe length depends on the pipe diameter and is based on a flow velocity of 0.7 m/s. Four bends, a non-return valve and an isolating valve have already been taken into account.

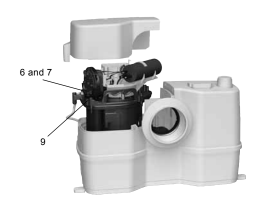
FM05 0374 0911

## **Construction features**

#### Sololift2 WC-3







#### Description

#### Operational reliability Pos.

Cutter

Professional cutter, which easily handles feminine hygiene products or similar, increases the reliability. Pump with self-venting valve for stable

Motor

Powerful motor with special winding for high torque and motor protection by thermal switch with automatic restart. Three shaft seals and an additional V-ring ensure long operational life.

Venting valve

Venting valve with carbon filter and overflow protection. Possibility of connecting a vent pipe, for example over roof.

Welded tank design which is pressure-tight up to 2.5 m water column.

5 Non-return flap valves

Non-return flap valves prevent back- and cross-flow to inlet pipes.

#### Easy maintenance and service

6 Access to components

Design with dry motor for easy and clean service

Pump, motor and controller form a compact block unit which is easy to remove for service and replacement.

No need to disconnect the Sololift2 tank and connected pipes when service is required.

Auto coupling

Self-adjusting auto coupling eases assembly.

9

All important screws are captive screws, which facilitates service work.

10

Manual anti-blocking function is accessible from outside with a screwdriver, i.e. no need to remove the cover. Remove a plug on top of the cover, insert the screwdriver, and turn the shaft.

11 Drain connection

Separate tank drain function is available by connecting a drain hose.

12

Pressure switch control outside the tank, i.e. no moving parts and diaphragm in the wastewater.

#### Pos. Easy installation and replacement

Very compact dimensions. The position of discharge and inlet connections ensures easy replacement of Sololift+ and similar units of other makes. No extra work on pipes required.

Inlet

FM05 0507 1111

Eccentric, height-adjustable connectors for side inlets, i.e. in addition to the inlet at the top of the tank.

Discharge A turnable 360 ° adapter incorporating a non-return valve enables vertical or horizontal discharge direction for easy replacement.

16

Feet for floor-mounting
Feet for floor-mounting are easy to install.

TM05 0506 1111 17

Slot for an alarm device. Easy retrofitting just by pushing a small printedcircuit board with buzzer into the slot. No additional wires required.

Visit the animation of Sololift2 features on www.grundfos.com or local Grundfos homepages.

TM05 0363 0911

## Installation requirements

This section shows an installation example and describes the installation requirements. Installation is done quickly and easily by using flexible hose connectors with several adapter options for almost any pipe diameter.

The start/stop levels are made for the modern flat shower trays.

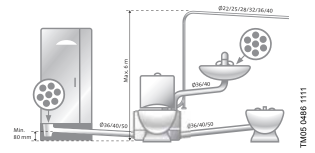


Fig. 14 Example of installation

**Note:** The first part of the discharge pipe should preferably be vertical. All horizontal pipes must have a fall of minimum 1 % to the main soil pipe.

The measurements in fig. 15 must be observed.

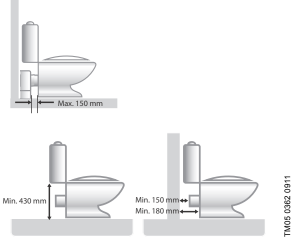


Fig. 15 Measurements to be observed

The Sololift2 WC-3 must be installed directly behind the toilet and in the same room according to EN 12050-3. When a connecting piece is required, the maximum distance to the toilet must not exceed 150 mm.

Observe the minimum height and distances in fig. 15 to ensure that the unit is accessible for service.

#### **Connections**



Fig. 16 Horizontal or vertical discharge

The turnable 360  $^{\circ}$  discharge adapter can be fitted horizontally or vertically. The adapter incorporates a non-return valve.

The discharge and inlet connections can be adapted to the following pipe diameters:

Connection	Outer diameter						
Connection	Ø22	Ø25	Ø28	Ø32	Ø36 <sup>1)</sup>	Ø40	Ø50
Discharge	•	•	•	•	(•)	•	-
Inlet at the top	-	-	-	•	(•)	•	-
Inlet from side <sup>2)</sup>	-	-	-	-	(•)	•	•

- 1) Two adapters included for UK version. Also available as
- One connector is included. Further connectors available as accessories.

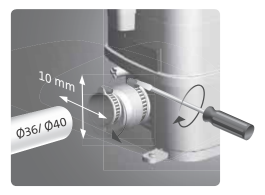


Fig. 17 Height and side alignment possible when using 
Ø36/40 inlet pipes

TM05 0487 1111

## **Product numbers**

Product	Plug	Sales region	Prod. no.
Sololift2 WC-3	Schuko	Europe	97775315
	Schuko	Russia	97775320
	AUS	Australia	97775325
	No plug	UK	97775330

## **Accessories**

Product		Description	Prod. no.
Alarm device	TM05 0367 0911	Acoustic alarm in case of malfunction. Printed-circuit board to be pushed into an internal slot in Sololift2 WC-3.	97772315
Replacement hose	TM050377 1111	Flexible PVC hose with two clamps and an adapter to the discharge of the Sololift2. Dimensions:  • Length: 500 mm.  • Inner diameter: Ø32.  • Outer diameter: Ø38.	97772316
Drain hose		Flexible PVC hose with two clamps and a plug. Applicable when the tank of the Soldift2 is to	97789093

TM05 0370 0911

TM05 0378 0911





Kit, second inlet Ø50/50/40

Ø14.4.

be drained for service. Dimensions:

• Length: 500 mm.

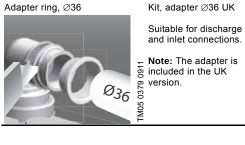
• Inner diameter: Ø12.

• Outer diameter:

97775335



Kit, adapter Ø36 UK 97775336



TM04 9877 0211

Sololift2 WC-3

# **Technical data**

## **Mechanical data**

7.3 kg
9.0 litres
Ø22/25/28/32/36/40
Toilet with horizontal outlet according to EN 33 or EN 37. The toilet must use at least 4 litres per flush.
1 x Ø32/36/40 2 x Ø36/40/50 in the side
Start: 72 mm above floor level Stop: 52 mm above floor level
4 to 10
50 °C
+5 °C to +35 °C
S3-50 % - 1 min. (30 sec. on; 30 sec. off)

## **Electrical data**

Supply voltage	1 x 220-240 V - 10 %/+ 6 %, 50 Hz		
Power consumption, P1	Max. 620 W		
Rated current	3.0 A		
Power factor, cos φ	0.87/0.92		
Speed	2800 min <sup>-1</sup>		
Enclosure class	IP44		
Insulation class	F		
Connecting cable	1.2 m, 0.75 mm <sup>2</sup> (H05VV-F-3G)		

## **Performance**

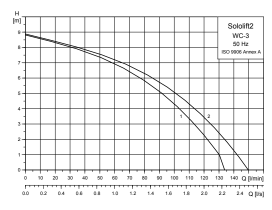


Fig. 18 Performance curves, Sololift2 WC-3

## Legend

Pos.	Description
1	Horizontal outlet
2	Vertical outlet

## **Dimensions**

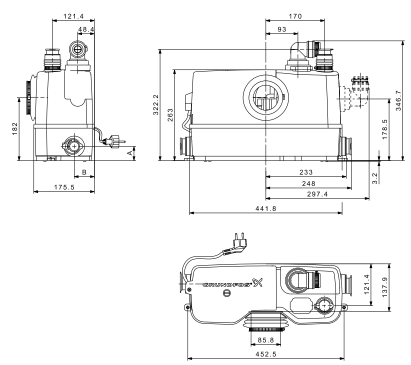


Fig. 19 Dimensional drawings, Sololift2 WC-3

Pipe diameter	Туре	Α [	mm]	B [mm]	
		Min.	Max.	Min.	Max.
Ø36/40	Eccentric	36	46	53	63
Ø50	Centric	41		58	

## Marking and approvals

#### Description

The Sololift2 units are CE-marked and have obtained the following approvals:
• VDE

- EMV
- TÜV/LGA
- GOST (AR56).

#### Marking



#### **Approvals**









## Design and scope of delivery

The Sololift2 WC-3 is supplied with a tank made of wastewater-resistant composite with inspection cover. Features:

- · DN 100 connecting piece with flexible hose to the
- Additional inlet connecting piece at the top for pipes of  $\varnothing$ 32 and  $\varnothing$ 40 ( $\varnothing$ 36 for UK version).
- Two additional side inlet connections. One connector with clamps is included (2 x Ø36 inserts for discharge and inlet are included in the UK
- Two side inlet connections with integrated backflow flap valves.
- Venting valve with carbon filter, overflow protection and integrated adapter for a Ø20 vent pipe.
- · Inner pipework with auto coupling to the pumpmotor unit.
- One pump-motor unit fixed to the tank with four captive screws. The pump discharge to the inner pipework of the tank is fixed to the auto coupling from the inner pipework of the tank.
- 1.2 m cable and plug. See *Technical data*, page 14.
- Flexible adapter hose for inlet pipes of Ø32 and Ø40 (Ø36 for UK version).
- Feet for floor-mounting including screws and expansion anchors.
- Non-return valve.
- Discharge adapters from Ø22 to Ø40 (plus Ø36 for UK version).