Saniflo **SFA**

Sanifos 280

Grey water, black water

The Sanifos 280 is a lifting station designed to lift the waste water from a larger household: WC, sink, washing machine etc. It consists of a 280 litre tank and a pump with float switch. It is available in 2 different pump versions: grinder with Pro X K2 technology or vortex. Sanifos 280 comes with its own pipework with shut-off valve and non-return valve and the bottom of the tank is self-cleaning. A 30 cm extension is available as an option.

PERFORMANCE

• Total head: 14 m • Max. flow rate: 26 m³/h

DEPENDING ON MODEL

water connections

• Automatic operation

PRODUCT BENEFITS

• 2 pump versions: grinder or vortex

• Bottom of the tank is self-cleaning

• Easy installation: preassembled elements • 3 drilling zones available for incoming

• Non-return valves and shut-off valves included



DELIVERED AS STANDARD

• Tank with pre-assembled hydraulics, isolation valve and non-return valve, Sanipump GR or VX, handling chain, IP68 terminal block, cable gland



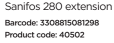






Vortex

OPTIONAL EXTRAS (SEE ACCESSORIES PAGES)



Barcode: 3308815081625 Product code: 40501

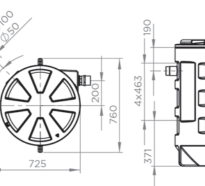


Sanifos alarm for 1 pump versions if required

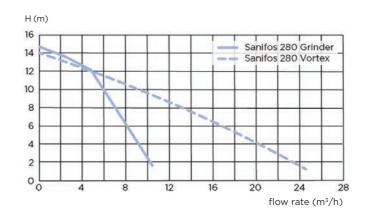
Pro X K2 grinder



DIMENSIONS

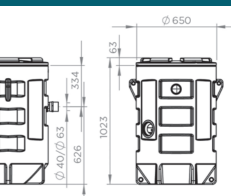


CURVE



	Sanifos 280 1GR S	Sanifos 280 1VX S
Number of pumps	1	1
Material		
Tank	PE	PE
Pipework	PVC	PVC
Electrical features		
See electrical features for pump on page 88		
Hydraulics		
Max. head (m)	14	13
Max. flow rate (m ³ /h)	15	26
External inlet diameter (mm)	50, 100	50, 100
External discharge diameter (mm)	50	63
External ventilation diameter (mm)	75	75
Total volume (L)	280	280
Min. incoming water connection (mm)	180	180
Max. incoming water connection (mm)	585	585
Max. incoming water connection if option is available (mm)	885	885
Type of impeller	Pro X K2 grinder	vortex
Type of activation	float	float
Identification and logistics		
Gross weight (kg)	55	55
Barcode	3308815083117	3308815081304
Product code	40001	40002

UNDERGROUND STATIONS



Dimensions (mm)

CONNECTIONS





External inlet diameter : 50, 100 mm

External discharge diameter : 50 mm External ventilation diameter : 75 mm