



Sanifos® 280

The Sanifos® 280 is a packaged pumping station designed for smaller single dwelling use such as granny flats and is an efficient solution where gravity reliant sewerage systems are not possible due to limited site access and site constraints such as property sloping away from the sewer infrastructure.

APPLICATIONS



TOILET



HAND BASIN



BATH



SHOWER



WASHING MACHINE



DISH WASHER



KITCHEN SINK

Product Reference:
SA305



WHY CHOOSE THIS PRODUCT?

Ideal for small single dwelling residential or small commercial applications

Tough reliable cutter pump suitable for heavy usage

Compact space saving tank design

Engineered to Australian Standards AS1546

Wired high level alarm

Choice of optional inlet connection points

Working temperature of 70°C max for short periods

IP68 rated

Complete package ready to install. Includes internal pipework, non return and ball valve supplied

Energy saving and reduced motor wear thanks to large working volume

Sanipump Cutter

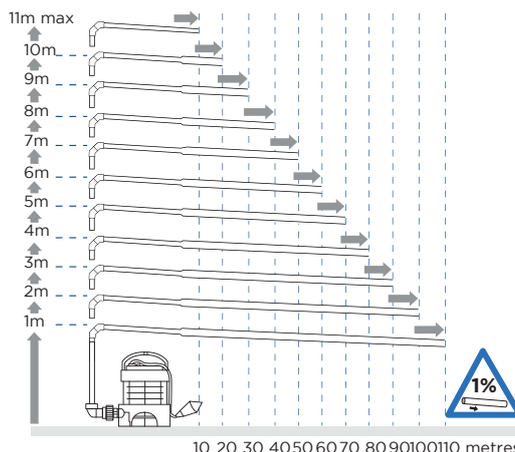


Robust blade suitable for heavy usage



VERTICAL/HORIZONTAL PERFORMANCE

Increase size of horizontal run by one pipe size after 5m.
All horizontal pipework requires a minimum of 1:100 fall.





APPLICATIONS



TOILET



HAND
BASIN



BATH



SHOWER



WASHING
MACHINE



DISH
WASHER

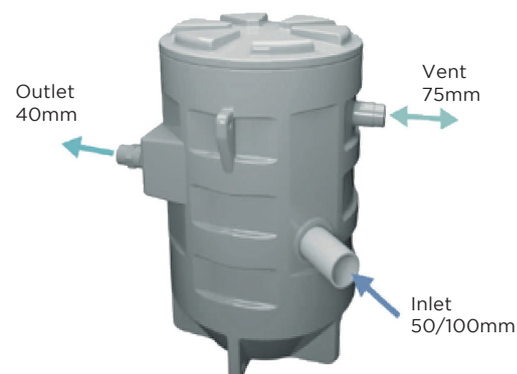
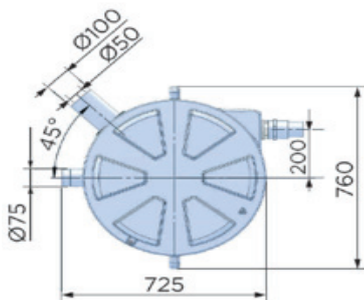
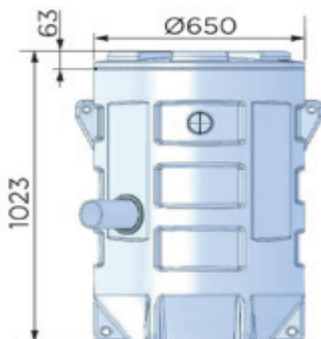
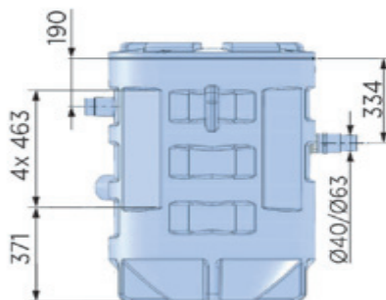


KITCHEN
SINK

Product Reference:
SA305

TECHNICAL CHARACTERISTICS

Discharge Pipework	40 mm
Motor Power Sanipump Cutter	1500 Watts
Maximum Current Draw	6 A
Voltages	220-240 V/50 Hz
Tank Volume	280 L
Working Waste Water Temp	35°C/Max 70°C (intermittent)
Overall Measurements	1023 x 760 mm
Inlet Pipework	40/50/100 mm
IP Rating	IP68
Max Discharge Sanipump Cutter	216 L/min
Weight	38 kg



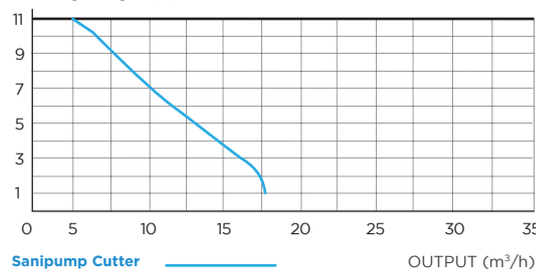
Comes with wired
high level alarm



Optional tank
extension ring

FLOW RATE PERFORMANCE CHART

Discharge height (m)



Sanipump Cutter

OUTPUT (m³/h)

SFA GROUP
Shaking up water

Made in France to the highest standards, needs to be installed by a licensed plumber