

Sanicubic® 1 GR

Sanicubic® 1 GR is ideal for sloping waterfront properties where a boathouse could be converted to run amenities or rural properties where main drainage is too far away. It features a powerful 2200W motor, high flow rate performance, and an IP68 waterproof rating.

WHY CHOOSE THIS PRODUCT?

Compact dimensions

Tough, reliable macerating lifting station

Intelligent level controller

External hard wired audio visual alarm

Features integrated non-return valves

Will handle up to 55°C intermittent

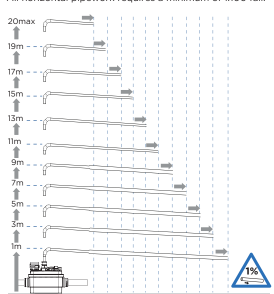
IP68 rated

TECHNICAL CHARACTERISTICS

| Discharge Pipework | 40 mm |
|--------------------------|----------------------------|
| Motor Power | 2200 Watts |
| Flow Rate | 17 m³/h |
| Voltages | 220-240 V/50 Hz |
| Tank Volume | 55 L |
| Working Waste Water Temp | 55°C Max (intermittent) |
| Product Weight | 64 kg |
| Overall Measurements | 570 x 439 x 460 mm |
| Inlet Pipework | 50/100 mm |
| IP Rating | IP68 |

VERTICAL/HORIZONTAL PERFORMANCE

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



10 20 40 60 80100120140160180 200 metres

FLOW RATE PERFORMANCE CHART

Discharge height (m)

45
40
35
30
25
20
15
10
5
0
0
5
10
15
20
Discharge (m²/h)

SFA

Shaking up water

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

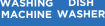
BATH SHOWER

HAND



APPLICATIONS

TOILET







PRODUCT REFERENCE: SA300



The controller system is operated via program settings which are displayed on the LCD screen. All settings are saved so that they are available when the control system is restarted. The display language can be changed. Besides the actual operational parameters, the controller system also saves the controlling process and records any irregularities which can be displayed on the LCD screen.

CONTROLLER CHARACTERISTICS

Clear LCD display

Internal acoustic alarm

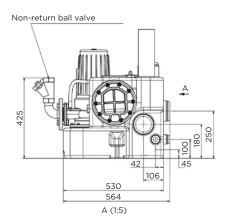
Programmable operation and fault signal

Maintenance interval counter

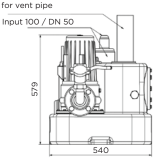
Recording of the fault protocol

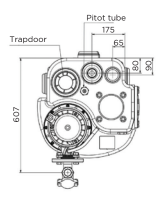
Electronic monitoring of the motor current

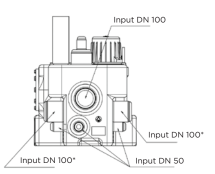
Internal pressure sensor



Flexible connection piece DN 65







*This entrance must be directed at a height of 250 mm above the ground level directly after the lifting station.

APPLICATIONS















WASHING DISH MACHINE WASHER



KITCHEN SINK



PRODUCT REFERENCE: SA300



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