SANICUBIC® 1

SANICUBIC® 1 is a powerful macerator pump that can discharge wastewater from toilets, bathrooms, kitchens, and utility rooms.

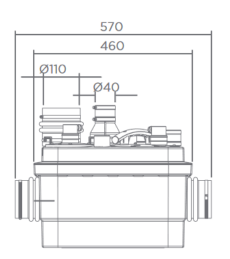
The SANICUBIC® 1 unit features a visual alarm panel that indicates system status.

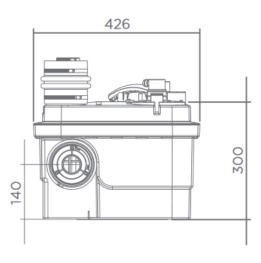
A lifting station with integrated cutter system, powered by a 1500W motor reaching up to a maximum discharge head of 13,5 metres



TECHNICAL CHARACTERISTICS

TECHNICAL CHARACTERISTICS	
Discharge	50 mm
Motor	1500 Watts / 6A
Voltage	220-240 V / 50 Hz
Working Water Temperature	35° C Max 70°C
	(intermittent)
Tank Volume	32 L
Product Weight	20kg's
Overall Measurements	570 x 439 x 426 mm
Inlet Pipe Work	40-50 / 110 mm
IP Rating	IP68
Cable length for Control Panel	4m
Cable length for Wired Alarm	5m
Panel	
Maximum flow rate	200 L/min
Max discharge hight	11 m





APPLICATION







TOILET

HAND BASIN



WASHING



SHOWER

BATH

MACHINE

IINE

KITCHEN SINK

SANICUBIC[®] 1



A: 50 mm Discharge

B: 40-110 mm Inlets

C: 50mm / Open Vent

D: 40/50 mm inlet

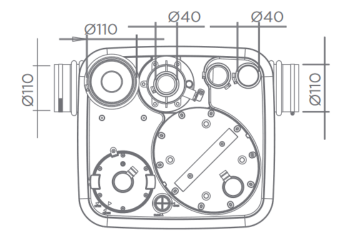
Product Reference: CUBIC1IP68NM

Saniflo



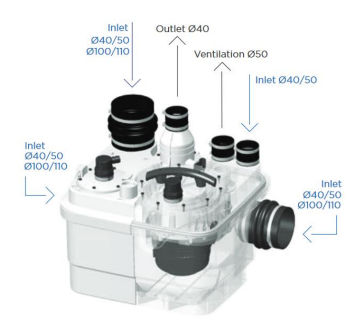
Shaking up water

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





Note: Isolation valves should be fitted to the inlet pipework and discharge pipework to isolate the unit for servicing.



WHY CHOOSE THIS PRODUCT

Tough, reliable macerating lifting station

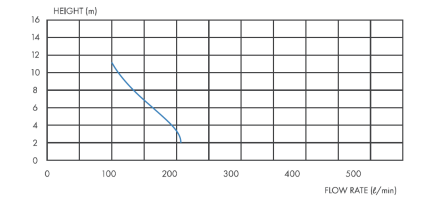
New design with easily removable motor for servicing and maintenance

External hard-wired audio-visual alarm

Centre heights of inlets 140 mm

Base of pump needs to be minimum 275 mm below lowest fixture

Allow 200 mm clearance around pump for maintenance purpose



SANICUBIC® 1

EQUIPPED WITH

External mounted control box



Remote hardwired alarm



Stainless Steel blade suitable for heavy usage



ACCESSORIES (sold separately)

Carbon filter – when you can't take the vent outdoors



Shut-off valve used on the inlets for ease of maintenance



Saniflo

SFA SOUTH AFRICA

Shaking up wate

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