

13 m



REFERENCE Sanicubic 1





Sanicubic 1

Sanicubic 1 WP



Pro X K2 grinding technology drains wastewater through a 50 mm ext. diameter hose

Removable motor and level sensors for ease of maintenance.

IP68 reinforced seals and remote control (WP version).



Compact design.

4 inlets, including 2 low ones, for greater installation flexibility.

Discreet installation (drainage Ø ext 50 mm).

Secure operation with the audio and visual alarm box.









ACCESSORIES

GATE VALVES

Guillotine valves for inlet pipes

To comply with the regulations and to facilitate maintenance operations, gate valves must be installed on the effluent inlets as well as on the drainage pipe.

For pipe diameter 50

Reference: EAN 3308815061030 *DN50*

For pipe diameter 110 or 100 (with reducer) **Reference:** EAN 3308815061023 *VANNEDN100*

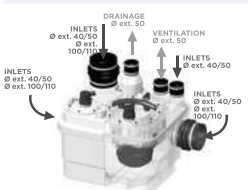


Reference: FILTRECUBICSFA EAN 3308815077529

GATE VALVES AND CARBON FILTER AVAILABLE IN ACCESSORIES



SEMI-TRANSPARENT VIEW



PUMP PERFORMANCE CURVE



PACKING LIST

1 motor lifting station

Built-in check valve

Alarm unit

Remote control unit (WP version)

TECHNICAL FEATURES

TANK	Tank volume	32 L
	Ø of ext. inlets	• 1 inlet 40/50 mm • 3 inlets 40, 50, 100, 110 mm
	Discharge diameter ext.	50 mm
	Ventilation diameter	50 mm
	Maximum temperature of incoming wastewater	70°C intermittently (max. 5 min)
	Possible connections	Black water from several toilets, grey water from bathroom, kitchen, laundry
	Wheel type	Grinder
	Voltage	220-240 V/50 Hz
	Voltage Power rating	220-240 V/50 Hz 1 x 500 W
	-	,
Щ	Power rating	1 x 500 W
IANCE	Power rating Max. absorbed intensity	1×500 W
RFORMANCE	Power rating Max. absorbed intensity ON/OFF level	1 x 500 W 6 A 140/70 mm
PERFORMANCE	Power rating Max. absorbed intensity ON/OFF level Alarm level Weight (including acces-	1 x 500 W 6 A 140/70 mm 210 mm Sanicubic 1: 19.8 kg
PERFORMANCE	Power rating Max. absorbed intensity ON/OFF level Alarm level Weight (including accessories)	1 x 500 W 6 A 140/70 mm 210 mm Sanicubic 1: 19.8 kg Sanicubic 1 WP: 23 kg Sanicubic1: IP67

PERFORMANCE

Max. flow 15 m³/hr $Max_n height (Q = 0 m^3/hr)$ 13 m Max. recommended height 11 m

CONNECTION POSSIBILITIES









REFERENCE Sanicubic 1 WP with standard control unit



Remote control unit (4 m cable)



Wired audible and visual alarm unit (5 m cable)



LIFTING STATIONS