

APPLICATIONS



Individual



Commercial

DISCHARGE

13 m



WARRANTY



REFERENCE

Sanicubic 1 VX
with classic unit:
EAN 3308815077611
CUBIC1XLVX



Sanicubic 1 VX



Vortex wheel system
(clearance: 50 mm).

Removable motor and level sensors
for ease of maintenance.

A large capacity tank.

IP68 certified seal.



A single motor with Vortex
wheel for all requirements.

Several inlets available to adapt
to all configurations.

Remote control box and alarm unit
supplied as standard
for reliable operation.



KX V6 Vortex
Wheel



APPLICATIONS



Individual



Commercial

DISCHARGE

13 m



WARRANTY



Remote control unit
(4 m cable)



Wired audible and
visual alarm unit
(5 m cable)

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

Ball valve for drainage

Reference: EAN 3308815066820 DN100XL



ACTIVATED CARBON FILTER

Neutralises odours.

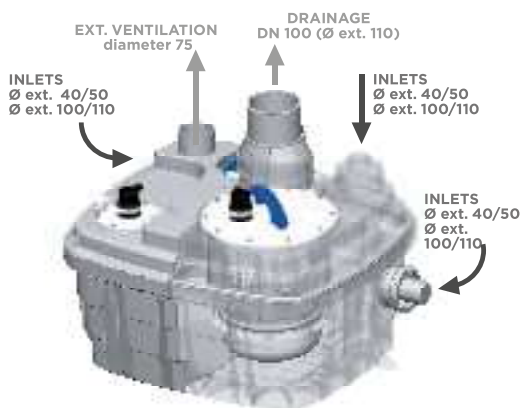
Reference: FILTRECUBICSFA

EAN 3308815077529

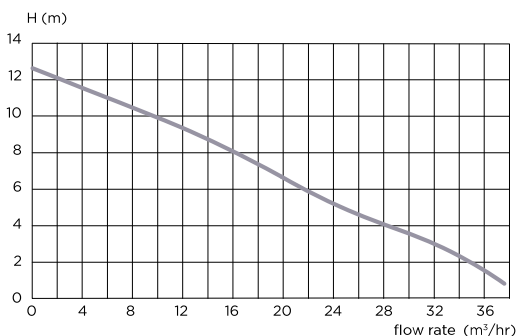


GATE VALVES AND CARBON FILTER AVAILABLE IN ACCESSORIES

SEMI-TRANSPARENT VIEW



PUMP PERFORMANCE CURVE



PACKING LIST

1 motor pumping station

1 built-in check valve

Remote control unit

Remote alarm unit

TECHNICAL FEATURES

Tank volume	60 L
Ø of ext. inlets	125 / 110 / 100 / 50 / 40 mm
Discharge diameter ext.	90 / 110 mm
Ventilation diameter	75 mm
Maximum temperature of incoming wastewater	70°C intermittently (max. 5 min)
Possible connections	Black water from several toilets, grey water from bathrooms, kitchen, laundry
Wheel type	Vortex
Voltage	220-240 V / 50 Hz
Power rating	2,000 W
Max. absorbed intensity	8 A
ON/OFF level	165 / 95 mm
Alarm level	235 mm
Weight (including accessories)	30 kg
Protection rating (IP)	IP 68
Control unit protection rating (IP)	IPX4
Electrical class	I

PERFORMANCE

Max. flow	40 m³/hr
Max. height (Q = 0 m³/hr)	13 m
Max. recommended height	10 m (DN 80) / 6 m (DN 100)

CONNECTION POSSIBILITIES

