

Sanicubic® 1 VX

grey water, black water

Sanicubic 1 VX is a lifting station with 1 pump equipped with a vortex wheel. It is designed for lifting waste water from pavilions or small commercial premises. Sanicubic 1 VX has direct and secure access to the pump and level sensors. The station is delivered with a remote control box and an audible and visual alarm.



PERFORMANCES

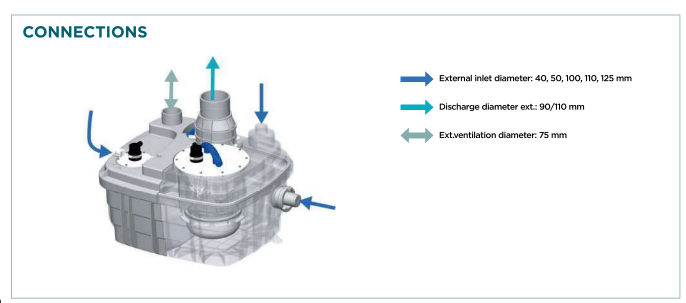
- Total manometric head: 13 m
- Max. flow rate: 40 m³/h

PRODUCT BENEFITS

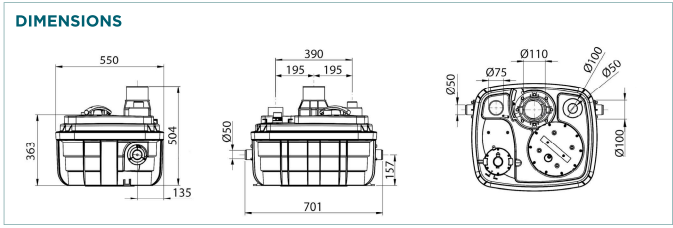
- Installation without clearance
- · Accessibility in case of maintenance
- 3 inlets
- Vortex wheel
- Direct and safe access to the pump
- Wired alarm included
- Remote control panel included







FLOOR-MOUNTED RANGE





Impeller		Sanicubic® 1 VX S
Tank PP GF Pump housing PA 12 GF Motor housing PA 12 GF Impeller PPO GF Electrical features Voltage (V) 230 Frequency (Hz) 50-60 Power consumption PI (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation \$3 15% IP Rating IP68 Hydraulics Total manometric head (m) 13 Max. flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Extventilation diameter (mm) 75 Total volume (L) 21 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics Gross weight (kg) 30 EAN code	Type of control box	Classic
Pump housing PA 12 GF Motor housing PA 12 GF Impeller PPO GF Electrical features Proposed Voltage (V) 230 Frequency (Hz) 50-60 Power consumption PI (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation \$3 15% IP Rating IP68 Hydraulics Phydraulics Total manometric head (m) 13 Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Extventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Materials	
Motor housing PA 12 GF Impeller PPO GF Electrical features Voltage (V) 230 Frequency (Hz) 50-60 Power consumption P1 (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation S3 15% IP Rating IP68 Hydraulics Total manometric head (m) 13 Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 0 0 Useable volume (L) 21 0 ON Level /OFF level (mm) 165/95 165/95 Alarm level (mm) 50 165/95 Alarm level (mm) 50 170°C Type of wheel Vortex Pneumatic Logistics 30 EAN code 3308815077611	Tank	PP GF
Impeller	Pump housing	PA 12 GF
Voltage (V) 230	Motor housing	PA 12 GF
Voltage (V) 230 Frequency (Hz) 50-60 Power consumption P1 (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation \$3.15% IP Rating IP68 Hydraulics Total manometric head (m) 13 Max. flow rate (m³/h) 40 External inlet diameter (mm) 90/110 External inlet diameter ext. (mm) 90/110 Extventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Impeller	PPO GF
Frequency (Hz) 50-60 Power consumption P1 (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation \$3 15% IP Rating IP68 Hydraulics Total manometric head (m) Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Electrical features	
Power consumption P1 (P=power) (W) 2000 Power output P2 (P=power) (W) 1400 Mode of operation \$3 15% IP Rating IP68 Hydraulics Total manometric head (m) Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Voltage (V)	230
Power output P2 (P=power) (W) 1400 Mode of operation \$3 15% IP Rating IP68 Hydraulics Total manometric head (m) 13 Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics Gross weight (kg) EAN code 3308815077611	Frequency (Hz)	50-60
Mode of operation \$3 15% IP Rating IP68 Hydraulics Total manometric head (m) Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Power consumption P1 (P=power) (W)	2000
IP Rating	Power output P2 (P=power) (W)	1400
### Hydraulics Total manometric head (m) Max. flow rate (m³/h) External inlet diameter (mm) Discharge diameter ext. (mm) Ext.ventilation diameter (mm) 75 Total volume (L) Useable volume (L) ON Level /OFF level (mm) Alarm level (mm) Alarm level (mm) Max. temperature of the pumped liquid (5 min) Type of activation Logistics Gross weight (kg) EAN code 13 40 13 40 13 40 12 40 40 50 40 50 10 10 10 10 10 10 10 10 1	Mode of operation	S3 15%
Total manometric head (m) 13 Max. flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	IP Rating	IP68
Max, flow rate (m³/h) 40 External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Hydraulics	
External inlet diameter (mm) 40, 50, 100, 110, 125 Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Total manometric head (m)	13
Discharge diameter ext. (mm) 90/110 Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Max, flow rate (m³/h)	40
Ext.ventilation diameter (mm) 75 Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	External inlet diameter (mm)	40, 50, 100, 110, 125
Total volume (L) 60 Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Discharge diameter ext. (mm)	90/110
Useable volume (L) 21 ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Ext.ventilation diameter (mm)	75
ON Level /OFF level (mm) 165/95 Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics Gross weight (kg) 30 EAN code 3308815077611	Total volume (L)	60
Alarm level (mm) 235 Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Useable volume (L)	21
Passage libre (mm) 50 Max. temperature of the pumped liquid (5 min) 70°C Type of wheel Vortex Type of activation Pneumatic Logistics Gross weight (kg) 30 EAN code 3308815077611	ON Level /OFF level (mm)	165/95
Max. temperature of the pumped liquid (5 min) Type of wheel Type of activation Pneumatic Logistics Gross weight (kg) EAN code 3008815077611	Alarm level (mm)	235
Type of wheel Vortex Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Passage libre (mm)	50
Type of activation Pneumatic Logistics 30 EAN code 3308815077611	Max. temperature of the pumped liquid (5 min)	70°C
Logistics 30 EAN code 3308815077611	Type of wheel	Vortex
Gross weight (kg) 30 EAN code 3308815077611	Type of activation	Pneumatic
EAN code 3308815077611	Logistics	
	Gross weight (kg)	30
Factory code CUBIC1XLVX	EAN code	3308815077611
	Factory code	CUBIC1XLVX