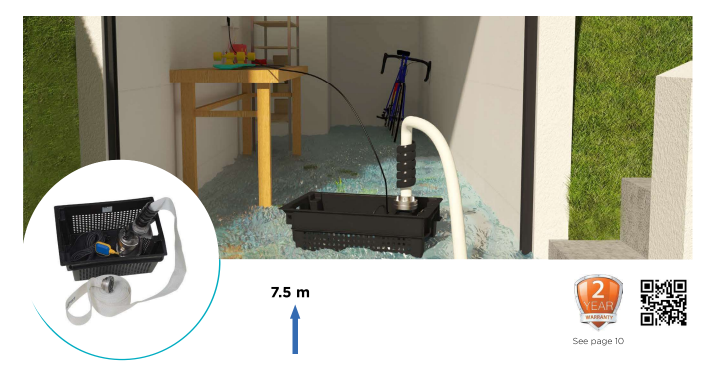
Sanisub Steel and Emergency Kit

Sanisub Steel is a vacuum pump designed for the removal of lightly contaminated water: ponds, tanks and flooded cellars. Sanisub Steel is a stainless steel pump with optimised cooling. This pump can lift water up to 7.5 m with a particle size of 10 mm and a maximum temperature of 75°C.

The emergency kit includes a basket with fixing kit, a 15 m discharge hose and quick couplings.



PERFORMANCES

Max. head : 7.5 m
Max. flow rate : 9 m³/h

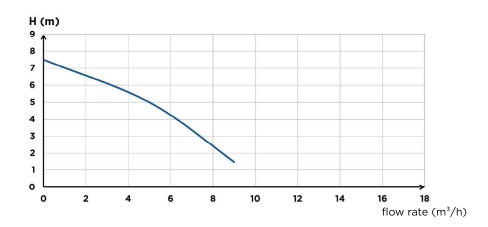
PACK CONTAINS

Sanisub Steel pump, basket with fixing kit, 15 m drain hose with quick couplings, hose support, supply cable (10 m)

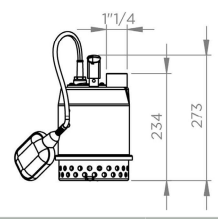
PRODUCT BENEFITS

- 10 mm particle size
- 7.5 m lifting height
- Optimised cooling
- Automatic activation by float
- Sanisub steel pump available without emergency kit (Code 33102)
- Easy to store: basket comes with a cover

CURVE



DIMENSIONS



TECHNICAL FEATURES	Sanisub Steel and Emergency Kit
Material	
Shaft	Stainless steel
Pump housing	EN-GJL-200
Waterproofing	carbon/ceramic
Motor housing	Stainless steel
Impeller	PA 6 GF
Electrical features	
Voltage (V)	230
Frequency (Hz)	50-60
Power consumption P1 (W)	450
Power output P2 (W)	203
Revolutions per minute (RPM)	2800
Electrical class	
Motor insulation class	F
Immersion depth (m)	5
Power cable : Length (m)	10
Hydraulics	
Max. Head (m)	7.5
Max. flow rate (m ³ /h)	9
Discharge diameter G (inch)	1"1/4
Particle size (mm)	10
Max. temperature of the pumped liquid (5 min)	70°C
Type of impeller	multi-channel
Type of activation	float
Identification and logistics	
EAN code	3308815082639
Product code	33103

OPTIONAL EXTRAS

Sanisub Steel 50A



Sanisub Steel is a cellar pump designed for lifting clear, lightly contaminated water: basins, tanks and flooded cellars. Sanisub Steel is a stainless steel pump with optimised cooling. This pump can lift water up to 7.5 m with a grain size of 10 mm and a maximum temperature of 75°C. It is available as an emergency kit including a basket with a fixing kit, a 15 m discharge hose and quick couplings.

Barcode: 3308815083162 Product code: 33102