

Sanisub Steel emergency kit

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 solid handling capacity of 10 mm at a maximum temperature of 75°C. This emergency kit also includes a basket with sieve, a 15 m drain hose and quick connectors.



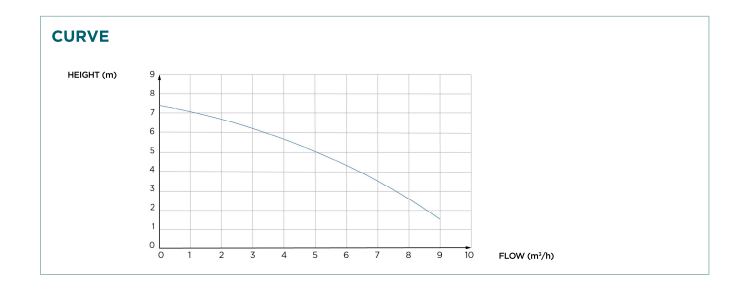
PERFORMANCES

• HMT max.: 8 m • Débit max.: 9 m³/h

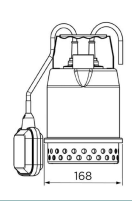
PRODUCT BENEFITS

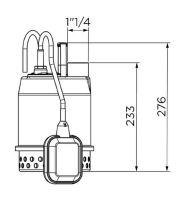
- 10 mm solid handling capacity
- Lifting height of 7.5 m
- Optimised cooling
- Modular switching level through the fixing eyelet





DIMENSIONS





	Sanisub Steel Kit
Materials	
GG-20	GG-20
Shaft Stainless steel	Stainless steel
Waterproofing Carbon/keramisch	carbon/keramisch
Motor housing Stainless steel	Stainless steel
Impeller PA 6 GF	PA 6 GF
Electrical features	
Voltage (V) 230	230
Frequency (Hz) 50-60	50-60
Power consumption P1 (P=power) (W) 450	450
Power output P2 (P=power) (W) 203	203
RPM (=revolution per minute) (tours/min)	2800
Electrical class I	I
Motor insulation class F	F
Immersion depth (m) 5	5
Power cable Length (m) 10	10
Hydraulics	
Total manometric head (m) 8	8
Max. flow rate (m³/h) 9	9
Discharge diameter G (pouces) 1"1/4	1″¼
Particle size (mm) 10	10
Max. temperature of the pumped liquid (5 min)	70°C
Type of wheel Multi-channel	Multi-channel
Type of activation Float	Float
Logistics	
EAN code 3308815082639	3308815082639
Factory code SANISUBSTEEL-101	SANISUBSTEEL-101

Sanisub Steel 50A

Pump sold separately.



	Sanisub Steel 50A
Logistics	
Gross weight (kg) 4.5	4.5
EAN code 3308815081700	3308815081700
Factory code SANISUBSTEEL-001	SANISUBSTEEL-001

