

Sanisub ZPK

The Sanisub ZPK is a cellar pump available in 3 models designed for pumping water from cellars, garages and rainwater manholes.

It can handle hot water up to 90°C for short periods. Sanisub ZPK is triggered automatically by an adjustable float and can pump water up to 10 m with a particle size of 10 to 30 mm. All versions are supplied with a 90° connection bend of DN25 or DN32 (depending on model) and a 10 m supply cable with plug.



Sanisub ZPK 30 A

PERFORMANCE

- Total head: 10 m
- Max. flow rate: 10 m³/h

PRODUCT BENEFITS

- Lifting height up to 10 m
- Can pump water with particle size from 10 mm to 30 mm
- Water resistance up to 90°C (short periods max 5 mins)

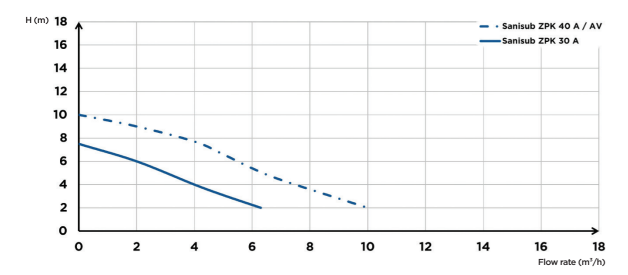
PACKAGING

Sanisub ZPK pump, 90° connection bend (30 A DN 25, 40 A DN 32), non-return valve, 10 m supply cable



Sanisub ZPK 40 AV

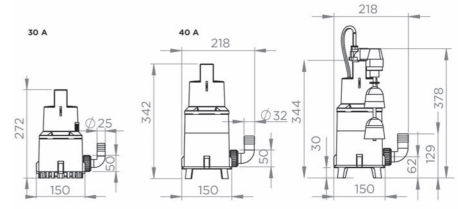
CURVE



PUMPS

Dimensions (mm)

DIMENSIONS



Sanisub ZPK 30 A / 40 A

Sanisub ZPK 40 AV

	Sanisub ZPK 30 A	Sanisub ZPK 40 A	Sanisub ZPK 40 AV
Material			
Shaft	Stainless steel	Stainless steel	Stainless steel
Pump housing	PP GF	PP GF	PP GF
Waterproofing	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic/NBR
Motor housing	Stainless steel	Stainless steel	Stainless steel
Impeller	PA 6 GF	PA 6 GF	PA 6 GF
Electrical features			
Voltage (V)	230	230	230
Frequency (Hz)	50-60	50-60	50-60
Power consumption P1 (W)	300	850	850
Power output P2 (W)	130	430	430
Revolutions per minute (RPM))	2800	2800	2800
Electrical class	I	I	1
Submerged	S1	S1	S1
Immersion depth (m)	5	5	5
Power cable: length (m)	10	10	10
Hydraulics			
Max. head (m)	7.5	10	10
Max. flow rate (m³/h)	7	10	10
Discharge diameter DN	25	32	32
Discharge diameter G (inches)	1"1/4	1**1/4	1"1/4
Particle size (mm)	10	30	30
Max. temperature of the pumped liquid (5 min)	90 °C	90 °C	90 °C
Type of impeller	Multi-channel	Multi-channel	Multi-channel
Type of activation	Float	Float	Float
Identification and logistics			
Gross weight (kg)	4.48	6.43	6.60
Barcode	3308815081434	3308815081441	3308815085937
Product code	22046	22047	31008