



Submersible pumps specifically designed for use in narrow pits with dimensions down to 20cm x 20cm. Suitable to pump clear water containing particles with maximum diameter up to 5mm. Pump with built-in float switch, 10m power cable. Anti-corrosive and rust-proof materials. Integrated float switch. Low suction capability: 2-3mm (manual mode). Very low priming and starting level of the pump: 10-15mm (manual mode). Knob for manual or automatic operation. Easy access through sliding cover to float switch for cleaning. Excellent cooling of the motor than enables the pump to operate even when it is partially submersible. Supplied with power cable with plug, non return valve and 4-step fitting.

Electrical data:

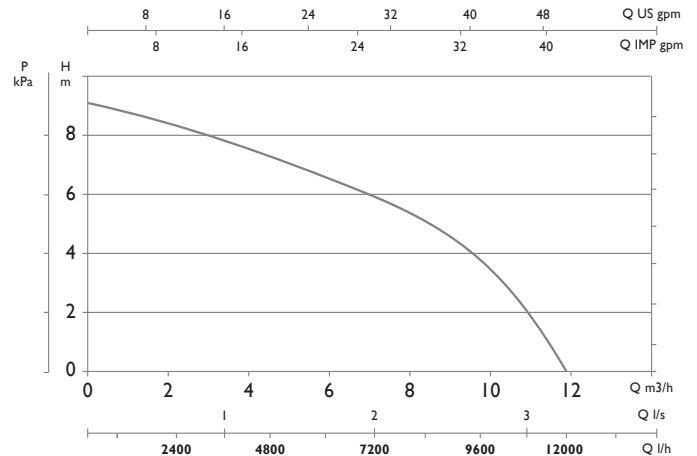
Rated Voltage: 240V
 Rated Output: 0.4kW
 Power: 0.55hp
 Max Head: 9.0m
 Max Flow 180L/m

Internal Float Switch - on 140mm, off 40mm

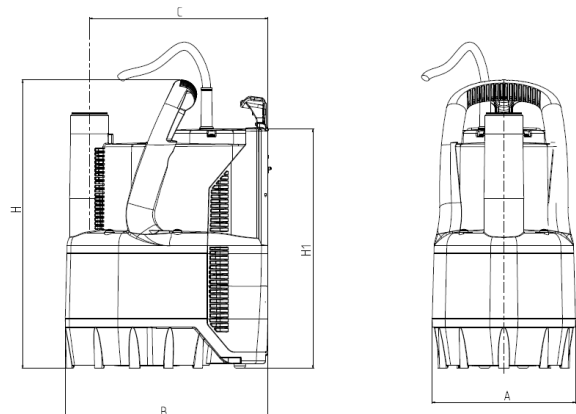
Materials:

Pump Body: PP OMO 30% FVAC NAT Grade 6
 Stab. Therm
 Rotor: Noryl GFN 2 (G.E.P)
 Crankshaft: Drawn Bars Steel INOX AISI 416
 OR Gasket: NBR 70
 Motor Casing: Sheet Metal Fe P01 0.65mm
 Ceramic Bush: Drawn Bar Steel INOX AISI 416
 Upper Bearing Support: Cast Aluminium
 Lower Bearing Support: Cast Aluminium
 Handle: PP20Tc

2 Year DAB Pump Warranty



Dimensions:



	A	B	C	ØD	H	HI	Cable	DNM GAS	Weight	Qty x Pallets
VERTY NOVA 400M	158	225	200	33	400	265	10m	1'1/4"	5kg	40