

DATA SHEET

16/07/2021 Version 1.0 ASC Water Tanks 13 Eastlink Drive, Hallam VIC 3803 03 8795 7715 asctanks.com.au

The pump is a submersible vortex drainage pump supplied with a 10-meter Australia power lead. The pump uses a float to cut in and out. The pump is designed to pump out of clean or grey water of neutral pH with some soft or fine solids. It is suitable for sump emptying, pumping of septic effluent and grey water systems.

	ie pump is designed to emptying, pumping of CD18VA				•		
Item Number: 809470			190	D40\	/	(C)	
Pump Data		ASC-D18VA(VAMAG)					
Pressure Rating: Min. fluid temp: Max. fluid temp: Max. operating temperature: Max Solids:	0.67 bar 67kPa 2° C 35° C 40° C 15mm	7 6 5 E P 4 3 2 1 0 0 20	40	60	80 100 Flow I/m	120 140	160
Max Flow Rate: Max Head: Fluid: Density: Materials	135LT/min 6.7m Water, dirty 998.3 kg/m³	Ē		\\			A
Pump Body: Support: Motor Casing: Mechanical Seal: Impeller: Shaft: Shaft Seal: Power Cable:	Cast Iron Cast Iron Stainless Steel Carbon / Ceramic Cast Iron / Nylon Stainless Steel Dual mechanical seal carbon ceramic 10m H07RNF	135mm	30mm				375mm
Electrical Data		Dimensions (m	nm)				
Phase: Rated Voltage:	Single Phase 1ø 220-230V ~	A (length) B (width) H (height)	180m 180mm 375mm		D Pump Start Pump Stop	32mm (BSPF) 410mm 100mm	

H₁ (outlet)

135mm

Mains Frequency:	50Hz	Boxed Weight:	10.30kg
P2 (W):	180W	Pump Weight:	9.36kg
Current:	1.5A		
Capacitor:	8μF		
VL:	450V		
Motor Duty:	Continuous		
Motor Type:	Asynchronous		
Motor Protection:	In-built thermal		
	overload		
Ingress Protection:	IP68		
Insulation Class:	В		

ASC Water Tanks reserves the right to make modifications without notice.