



PRODUCT PROFILE 808366 - CLAYTECH BLUESUB10





CLA-BLUESUB10	10A	
Max Flow: (I/m)	250	
Max Head: (m)	18	
Rated voltage: (V)	240	
Mains frequency: (Hz)	50	
Rated output: (W)	750	
Current: (amps)	5.6	
Capacitor:(uF)	25	
Motor duty:	Continuous	
Motor type:	Asynchronous	
Motor protection:	In-built thermal overload	
Ingress protection:	IP 68	
Insulation class:	В	
Power cable length:	10m H	H07RNF
Net weight: (kg)	19.2	
Dimensions: LxHxW (mm)	320x430x225	

12 Month Claytech Warranty

Also available

BIA-LAYFLATKIT Lay Flat Hose 20m, 2" The pump is a submersible drainage pump fitted with semi vortex, eurethane coated impeller plus agitator, supplied wired and ready to install. The pump has a dual mechanical seal in oil chamber and can handle particles to 25 mm x 10mm.

The pump is characterised by:

- Corrosion resistant pump components.
- Fully automatic operation.
- Dual Mechanical Seal in oil bath, SIC/SIC, Carbon Ceramic.
- Eurethane coated semi vortex impeller allows pumping of suspended solids, sandy and stringy material.
- Agitator on the end of the pump shaft helps prevent airlocking and clogging.
- Carry handle.
- Versatile outlet connection.
- 240V single phase motor with in-built auto reset thermaloverload.
- Suitable for construction sites, storm water, basements.

Liquid:

Clean water temperature range: 2 - 35 °C

Materials:

Pump body: Cast Iron Eurethane Strainer:

Impeller: Eurethane coated semi vortex

Shaft: Stainless Steel 403

Shaft seal: Dual Mechanical in oil bath, Silicon

Carbide/Silicon Carbide + Carbon/

Ceramic

Installation:

Maximum ambient

temperature: 40 °C Maximum submergence: 8m Pipe connections discharge: 2"

