



The MF565 submersible pump with a 60mm solids clearance offers reliable and effective dewatering. The compact shape and small sump requirements ensure a guick and cost effective installation of the pump. Easy Fit cable connector offers simple replacement of a damaged cable without disassembling the pump. Can be supplied free standing, or pedestal mounted for permanent installations.

APPLICATION

• Factories and warehouses

- Housing developments
- Commercial buildings
- Retail and leisure

IMPELLOR TYPE

- Vortex

Ground water Surface water

SUITABLE FOR

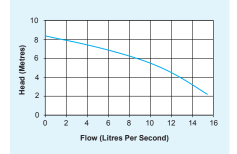
• Foul water

- Storm water
- · Grey water
- Domestic properties

KEY FEATURES

- Stainless steel upper lid, rotor shaft and fasteners. Cast iron motor housing and volute. Polyamide impellor. Neoprene cable.
- Vortex hydraulics for blockage free pumping in critical applications.
- Internal thermal protection.
- Suitable for foul, ground, surface, storm and grey water applications.

PUMP CURVE



DIMENSIONS

MF565	
Height	497mm
Width	195mm
Length	253mm

TECHNICAL SPECIFICATIONS

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MF565	Single Phase	
Power Supply	230V AC	
Rated Current	11.6A	
Motor Rating	1840W	
Frequency	50Hz	
Revolutions Per Minute	2900rpm	
Max. Vertical Output	8.2m	
Max. Flow Rate	900 l/min	
Max. Liquid Temperature	<40°C	
Discharge Size	2½"	
Free Passage	60mm	
Cable Length	10m	
Weight	24kg	
Colour	Black / Silver	
Impellor Type	Vortex	
Control	Manual / Automatic	



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