ACCESSORIES

Ama-Porter 501SE



The state of the art Ama-Porter 501SE is designed for high operating reliability and is designed to give top performance due to a generously sized motor, thermal overload protection. The pump comes in a manual, automatic, single and three phase versions.

The submersible pump with a 45mm solids clearance offers reliable and effective dewatering. The compact shape and small sump requirements ensure a quick and cost effective installation of the pump. Can be supplied free standing, or pedestal mounted for permanent installations.

APPLICATION

- Factories and warehouses
- Housing developments
- Commercial buildings
- Retail and leisure
- Domestic properties

Ground water

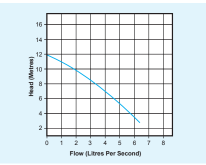
- **IMPELLOR TYPE**
- Vortex
- Surface water
- Storm water
- Grey water

- Trouble-free operation; clogging is prevented by a free flow impeller
- Easy installation and removal with an automatic bolt-free connection
- Internal overload protection

KEY FEATURES

• Long service life due to a shaft made of corrosion-resistant stainless steel and a bi-rotational mechanical seal

PUMP CURVE



DIMENSIONS

AmaPorter 501SE	
Height	393mm inc. feet
Width	198mm
Length	328mm inc. outlet

TECHNICAL SPECIFICATIONS

AmaPorter 501SE	Single Phase	
Power Supply	240V AC	
Rated Current	6.0A	
Motor Rating	750W	
Frequency	50Hz	
Revolutions Per Minute	2900rpm	
Max. Vertical Output	12m	
Max. Flow Rate	6.3 l/s	
Max. Liquid Temperature	<40°C	
Discharge Size	DN50	
Free Passage	45mm	
Cable Length	10m	
Weight	23kg	
Colour	Blue	
Impellor Type	Vortex	
Control	Automatic	



+44 (0)1442 211554 info@edincare.com www.edincare.com

Unit 8, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW

Our policy is one of continuous product improvement, we reserve the right to change specifications and prices without prior notice. All information is given in good faith. No responsibility can be accepted for errors, omissions or incorrect assumptions. © Copyright 2023 Omri Pump International Ltd t/a Edincare Pumps & Edincare Drains. All rights reserved.