

Pump Profile: Submersible Pump

Water Pump Info

Make - AMA-Porter

Ama-Porter floodable, vertical, single-stage submersible waste water pumps made from cast iron, can be used for pumping a variety of applications consisting of waste water and sewage.

- Pumping of waste water containing solid matter or domestic sewage from toilets, washing machines and dishwashers in intermittent operation
- Surface water or rainwater pumping from car parks and uneven surfaces
- Drainage of sumps and cellars liable to flooding



Dimensions -

W224mm x H408mm x D374mm

TECHNICAL SPECIFICATIONS

Pump Type - Submersible Dirty Water and Sewage

Material - Cast Iron

Motor Size - 1.8kW

Max. Flow - 40 m³/hr

Voltage - 240v 1Ph 50Hz

Cable Length - 3m

Max Head - 13m

Float Switch - YES

Full Load Current - 8.2A



TARDIS

ENVIRONMENTAL UK

www.tardishire.co.uk



Nationwide Service: **0800 731 0589**