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Mills Pump Submersible 3A 110v with 15m Lay Flat Hose

Product Images Product Code: S83-1612



Short Description

A submersible pump designed for pumping out clean water from telecommunication boxes, pits and

chambers.

This 2" (50mm) 110 volt 530w pump weighs just 13kg and can raise water from 11 metres.

The pump has a solid cast aluminium body, cast iron pump casing and an impact resistant PVC strainer base for durability during robust handling.

The polyurethane vortex impeller offers excellent wear resistance in site applications where the water contains sand and silt in suspension, thus maintaining performance and reliability.

The Mills 3A Submersible pump can be submerged to a depth of 5 metres and is supplied with float switch which allows the pump to automatically stop once the chamber has been drained.

As a package the pump is supplied with 15 metres of 2" (50mm) lay flat hose 3a complete with associated fittings.

Features

Motor: 530 watt

Lifting Maximum head: 11 metres

Supplied with Float Switch

Robust light aluminium construction Maximum Flow rate 250 litres/minute

Maximum submersible depth: 5 metre

Polyurethane vortex impeller for high performance and excellent wear resistance

Outlet adjustable for top or side discharge

Liquid temperature up to +40 degrees

PH figure of the water between 6.5-8.5

The grain diameter of solids in the water no bigger than 6.0mm

Supplied with 10m cable and 110v 16 amp plug

Height: 305mm x Diameter 185mm

Ref: 141620

Formerly S83-0708

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