

Dimensions (W x H) MM – 800 x 740

Product Overview

The Tardis Sump chamber has been manufactured as a solution to collecting waste and transferring that waste to your on site waste tank or main sewer. The perfect application for set ups that don't have a natural fall to the waste disposal point on site. This unit would require the outlet point on site to be above 300mm for the waste to fall naturally to the chamber. As the chamber fills it will then activate the float switch fitted to the submersible pump inside and transfer the contents hassle free. It would require a 240v 16amp power supply to operate.



Technical Spec

- 240v power supply required
- Chamber material – MDPE
- Chamber max volume – 240 litres
- Discharge connection – 2" BSP
- All internals pre connected for plug and play application
- Cable duct – 1.5" BSP male tank connector
- Pump inside – VXm10/50 Automatic fully assembled
- Chamber lid – 450mm x 150mm fixed riser
- Float switch activated
- Unique internal water supply for commissioning and servicing
- Isolation valve for service pre fitted
- 50mm solids handling for sewage with Vortex pumps
- Inlet 350mm centre – must have natural fall to chamber

Optional Extras & Worthwhile notes

- Battery powered High level alarm
- 2" rigid PVC suction hose used for outlet
- Inlet height 350mm centre - waste source must be higher

Pump Performance

- Flow Rate up 550 l/min
 - Head up to 8m
- Maximum liquid temperature 40 degrees
- Passage of suspended solids up to 50mm
 - Power cable 5m
- Power consumption 0.75kW