AutoFlushHTTwin

The AutoFlushHTTwin is a fully automatic pumping station is suitable for pumping hot water (up to 90°C) to a higher level when gravity drainage is not possible and/or economical to install.

The system is offered with 160 litre storage capacity. The compact tank is ideal for accepting waste from laundries or automatic laundrettes, industrial dishwashers, washing machines or for the emergency overflow of heating systems or similar. The pump discharges through small bore pipe work for installation through busy service voids and roof spaces.

The system consists of a sealed GRP chamber, internal pipe work and fittings, two automatic high temperature submersible pumps and solvent weld outlet connection.

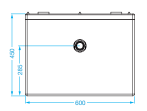
The AutoFlushHTTwin is easy to install as inlets can be drilled to suit site requirements (inlet information to be supplied at time of order).



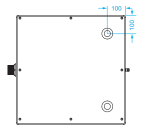
KEY FEATURES

- Twin pumps to protect against pump failure and heavy water inflows
- High-temperature pumps suitable for water up to 90°C
- Robust high-temperature GRP chamber with 160 litre storage capacity
- Variable inlet positions offer high versatility on site
- A range of control panels, alarms and remote alerts are available offering peace of mind to the end user
- · Installation of optional low level floats enables a low level inlet into the chamber

DIMENSIONS (mm)







RECOMMENDED ACCESSORIES AND PRODUCTS



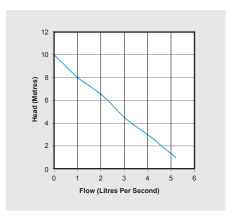




All our products can be customised to your requirements. For more information please contact our sales team on 01442 211554.

TECHNICAL DATA

Chamber	
Colour	White
Material	GRP
Weight	33.5 kg
Lifting eyes	No
Capacity	160 litres
External discharge size	1½"
Pump	
Number of pumps	2
Power supply	230 VAC 50 HZ ~1
Rated current per pump	3.9 A
Motor rating per pump	500 W
Revolutions per minute	2510 rpm
Max vertical output per pump	10 m
Max flow rate per pump	5.2 l/s
Max liquid temperature	<90 °C
Free passage	30 mm
Discharge size	1½"
Cable length	10 m





DELIVERING PUMPED AND DRAINAGE SOLUTIONS FOR OVER 30 YEARS

Packaged pumping stations

Waste water pumping systems

Macerators and macerating toilets

Floor mounted pumping stations

Fat, oil and grease separating systems

Rainwater harvesting systems

Battery backup systems

Adoptable pumping stations

Submersible pumps

Accessories



We provide pumped and drainage products and services to the public and private sectors including residential, commercial, hospitality and retail. We are proud of the long-term relationships we have built with clients and partners, delivering cost effective, robust and dependable products and services.

PROJECT SERVICES

- Project design
- Site surveys
- Installations
- Refurbishments

AFTERSALES SERVICES

- Planned servicing
- Emergency call outs
- Commissioning
- Monitoring

DRAINAGE SERVICES

- Tankering
- Drain maintenance
- Surveys and investigations
- Repairs

12-MONTH GUARANTEE

Your products are protected by a 12-month guarantee. **Terms and Conditions** apply.

HOW TO ORDER

Order online at <u>www.edincare.com</u> Call Sales on 01442 211554 Email **sales@edincare.com**

www.edincare.com

- Discover our products and services
- Order products online
- · Case studies and articles
- Brochures and technical documents

Protect your property with an Edincare Service Agreement

As with all pumped and drainage systems, regular maintenance is essential to ensure optimum performance and minimal downtime. Our Service Agreements comprises planned preventive maintenance visits at an agreed frequency, we also service other manufacturers' equipment regardless of type, make and age.

- ✓ Validates your building insurance
- Reduces the risk of failure
- ✓ Increases the life expectancy of your equipment
- ✓ Priority callouts and 24/7 out-of-hours service
- ✓ Reduced rates for emergency call outs
- Flexible payment options (Direct Debit)





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

www.edincare.com in edincarepumps

Unit 7, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW A Tricel Company www.tricel.ie















