PACKAGED PUMPING STATION

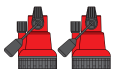


SumpFlush Twin 800-1250

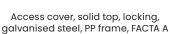
Part Code 106974

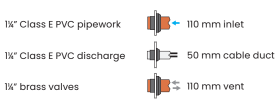


SYSTEM OVERVIEW



Two free-standing automatic pumps





A fully automatic wastewater pumping system suitable for pumping surface and/or groundwater to a higher level when gravity drainage is not possible and/or economical to install.

The system provides up to 325 litre storage capacity depending inlet depth. It can accept waste from car parks, car washes, floor areas, down pipes, cavity membrane systems or similar.

The system consists of a polyethylene tank, Class E PVC internal pipework with brass valves, two automatic wastewater submersible pumps and a solid top, locking, galvanised steel access cover (FACTA A).

It discharges to solvent welded 11/4" Class E PVC. Optional discharge reducer kits can increase external discharge diameter to 11/2" or 2" to reduce friction loss. Compression fittings are also available for discharging to MDPE pipework.

It is easy to install as inlets can be positioned to your site's requirements. Inlet information to be supplied at time of order, or can be drilled on site.

For groundwater and surface water applications where inflow cannot be controlled, a high level alarm and battery backup system should be used, in accordance with BS 8102:2022 and PCA Guidelines. High level alarms and battery backup systems can be purchased to your specification.

## **KEY FEATURES**

- Vortex impellor for high flow rates
- Twin pumps for backup if one of the pumps fail
- Up to 325 litres storage capacity
- · Compact chamber for limited space installations
- Ideal for an extension, outbuilding, basement or similar
- 600 mm x 450 mm clear opening
- · Variable inlet positions to suit site
- · A range of battery backup systems are available
- A range of alarms and remote alerts are available
- Quick and simple to install

### WASTE TYPE



This system is not suitable for receiving foul waste. Contact our Sales Team for advice on a suitable foul water packaged pumping stations for your property.

### **RECOMMENDED ACCESSORIES**



High level alarm alert HLA recorded alert Service due alert



Volt-free contacts Alarm battery backup



106985



Tricel Killarney, Ballyspillane Industrial Estate, Killarney, Co Kerry, Ireland Tel: +353 (0)64 663 2421 | Email: sales@tricel.ie | www.tricel.ie

106993

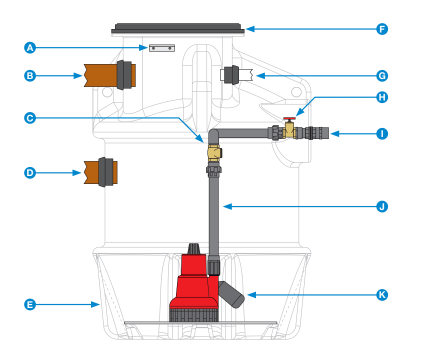


# PACKAGED PUMPING STATION

# SumpFlush Twin 800-1250

Part Code 106974

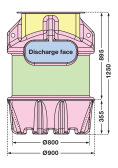
### **EXAMPLE INSTALLATION**

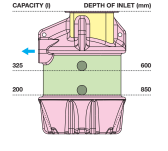


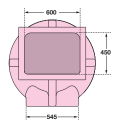
A Float bracket for optional high level alarm mini float.

- B 110 mm inlet positioned to site requirements.
- C Brass swing check valve.
- D 110 mm inlet positioned to site requirements (additional inlets available).
- E Structurally-reinforced virgin tank-grade polyethylene chamber.
- F Galvanised steel, solid top, locking, access cover, PP frame, FACTA A.
- G 50 mm cable duct positioned to site requirements.
- H Brass gate valve.
- I 1¼" Class E PVC plain female discharge for solvent welding to high pressure PVC.
- J 1¼" Class E PVC pipework.
- K 240 V automatic submersible pump.

### **CHAMBER DIMENSIONS**







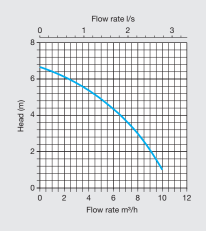
Permitted connection positions

Capacities indicative from lowest inlet invert.

Discharge	Inlet location	Cable ducts and	No drilling
only	allowed	vents only	allowed

# PUMP SPECIFICATIONS (PER PUMP)

Number of pumps	Two
Impellor type	Vortex
Control	Automatic
Power supply	230 VAC
Rated current	1.9 A
Motor rating (P2)	180 W
Discharge size	1¼″
Free passage	10 mm
Max. vertical output	6.8 m
Max. flow rate	2.9 I/s
Max liquid temp.	<40 °C
Cable length	5 m
Weight	5.2 kg



### **CHAMBER SPECIFICATIONS**

Internal pipework	1¼" OD Class E PVC	
Discharge pipework	1¼" OD Class E PVC	
Lifting eyes	4 no	
Max. storage capacity	325 litres	
Chamber material	Tank-grade polyethylene	
Dimensions (Ø x H)	900 x 1250 mm	
Clear opening	600 x 450 mm	

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice. Tricel (Killarney) Unlimited Company trading as Tricel.