

STREAMLINE\*

Codes: SFC08



English

**INSTR-SFC08** 

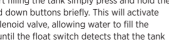


# Set Up - Tank Filling

To start filling the tank simply press and hold the up and down buttons briefly. This will activate the solenoid valve, allowing water to fill the tank, until the float switch detects that the tank is full.

### **Button**

### Display







The tank can be filled when the unit is on and pumping or off. While the solenoid valve is on and the tank is filling, the display will flash the message FIL.

Flashing\*



To manually stop the tank filling, press and briefly hold the up and down buttons again. The display will stop showing the FIL message.





The solenoid valve will be turned off if the unit detects a dead battery situation (below 11 V).



# **Additional Wiring**



## Why STREAMLINE®?

## **Flexibility**

- **STREAMLINE**® systems can be built according to customers' exact requirements
- For non-standard systems, the user's needs or specifications are listened to and turned into reality.

## Quality

- Whilst price is important, quality is remembered long after price is forgotten
- We insist on sourcing brand name products from around the world, only of a reputable quality, and bring them together under the STREAMLINE® name
- All STREAMLINE® products carry a full one year's warranty, according to the manufacturers' standard terms and conditions of sale

#### Service

- We have an in-house technical helpline able to answer most of your questions relating to the capabilities and functionalities of all STREAMLINE® products
- · If we get it wrong, we will put it right. If you are sent a wrong item, we will immediately attend to sending you the correct item and arrange a collection of the wrong item without any quibbles
- STREAMLINE\* is backed by a comprehensive range with massive stocks providing you with a 'one stop shop' for all your requirements.





**CHECKED AND** QUALITY CONTROL

## **STREAMLINE®** Warranty

The warranty on all Machines and Equipment is for 1 year (12-months) from RECORDED DATE OF PURCHASE.

THIS WARRANTY EXCLUDES NORMAL MAINTENANCE ITEMS, including but not limited to HOSES, FILTERS, O-RINGS, DIAPHRAGMS, VALVES, GASKETS, CARBON BRUSHES and damage to motors and other components as a result of failure to replace normal maintenance items. THIS LIST IS NOT EXHAUSTIVE.

If **STREAMLINE**\* receives notice of such defects during the warranty period, STREAMLINE\* will either, at its opinion, repair or replace components which prove to be defective.

Replacement parts will only be supplied under warranty, upon the inspection and approval of the defective parts by **STREAMLINE**\*.

Should it be necessary to supply replacement parts before the opportunity to inspect, these will be charged at current prices and credit will only be issued upon subsequent inspection and warranty approval by **STREAMLINE**\*.

The customer is responsible for the cost of return of the defective part. If warranty is approved, **STREAMLINE**\* will pay for the cost of the repaired or replacement part.

This warranty excludes the following conditions and circumstances which are at the discretion of STREAMLINE\*:

Wear and tear, misuse, abuse improper maintenance, frost damage, the use of chemicals other than those supplied or approved by **STREAMLINE**\*, improper installation or repair, unauthorised modification, incidental or consequential costs, loss or damage, service, labour or third party charges, the cost of returning defective parts to **STREAMLINE**\*.

This warranty constitutes the exclusive remedy of any purchaser of a **STREAMLINE**\* unit and is in lieu of all other warranties, express or implied, including without limitation any implied warranty of merchantability or fitness for use, to the fullest extent permitted by law. In no event shall any implied warranty of merchantability or fitness for use exceed the term of the applicable warranty stated above and **STREAMLINE**\* shall have no other obligation or liability.

#### **Important**

Unfortunately these rights cannot be transferred to a third party.











# STREAMLINE