Installation Guide - GreaseShield®1850-FS1000



- **1 GS1850 Unit:** Ensure that there is sufficient clearance above and to the right of the unit for servicing purposes (5.9"/150mm minimum).
- 2 Inlet Pipe 1½2"/40mm: To be piped with a sufficient fall of no less than 1 in 40.
- 3 Outlet Pipe 2"/54mm: To be piped with a sufficient fall of no less than 1 in 40.
- Invert Inlet 1¼"/32mm: Must be kept capped off with the 1¼"/32mm FlexiPlumb Endcap provided (for servicing use only)
- **5 Decant Outlet Hose ¾"/18mm:** To be piped directly into the main drainage pipe via a vented drainage stack as shown. The Hose must be fixed in place using the drainage hose support provided.
- 6 FS1000 Unit: Ensure that there is sufficient clearance in-front of the unit so the drawer can be pulled out fully (15.7"/400mm minimum).
- **7 FS1000 Drawer:** The Drawer on the FS1000 must be fully closed during normal operation and should only be opened for cleaning and daily maintenance.
- 8 FS1000 Basket: A FS1000 basket must be installed into the unit at all times, ensure there is sufficient clearance for basket removal when the drawer is pulled out fully.
- 9 FS1000 Lid: The FS1000 Lid must be screwed in place during normal operation, and only removed for maintenance purposes.
 FS1000 Adjustable Levelling Feet: FS1000 unit has adjustable levelling feet. It can be adjusted up to 5.3"/135mm in height to allow the unit to be raised up and levelled on uneven surfaces and provide access for cleaning.
- 1 Vortex Flow Controller: Must be fitted to the FS1000 inlet connection.
- 😰 Sampling Point: Connected to the outlet of the unit: it is essential in the analysis of effluent leaving the unit.
- (B) Running Trap: The outlet of unit must be fitted with a running trap to reduce foul smells.
- **4 FOG Container:** Ensure that the container is not restricted or blocked for daily maintenance.
- Hot Water Solenoid Valve: Hot water must be connected to the unit using the ¾" BSP (F/F) Red PVC Hose provided, water supply must not exceed 3 bar pressure and 60°C/140°F. In the case of high pressure a pressure reducing valve must be used. Mains water connections must be made via a WRAS approved isolation valve which follows a WRAS approved double check valve.
- 16 Power Lead: The unit must be plugged into a 13 amp rated IP56 socket located below counter level.
- Interconnecting Pipework: All pipework must be clipped and properly supported.
- Stainless Steel Hygiene Stand (Optional Extra): GS1850 unit should be installed on a Stainless Steel Hygiene stand. It can be adjusted up to 2"/50mm in height to allow the unit to be levelled on uneven surfaces and provide access for cleaning.



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- Make sure the unit is installed on level ground or adjust the stand feet to ensure the unit is level.
- Have a hot water connection available to connect to the unit, if one is not available the unit must be equipped with a Genie H2O to give hot water on demand. Water connection must be made via a WRAS approved isolation valve A and double check valve B.
- Have an IP56 rated socket Obelow counter level available to the unit to plug into. If a genie H2O is required ensure an additional power supply (preferably a fuse spur) is available.
- Ensure all pipe work into and out of the unit has at least a 1 in 40 fall (downwards angle of 1.5°).
- Clean the FS1000 basket and FOG container daily.
- An Air Admittance Valve must be installed after the running trap so a siphon doesn't occur.
 The Decant Outlet Hose eneeds to be plumbed into a vented drainage stack, using the drain hose support provided.



- Place the unit in passageways where it can be a hazard or be damaged.
- Open the unit or insert hands into any part of the unit; moving parts can cause injury.
- Stand or place heavy objects on top of the unit.
- **DON'T** Dismantle the unit in any way, only qualified service staff are to access the inside of the unit.



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