Operations Guide - GreaseShield®2000-F

FilterShield™ 2000 Solids are collected and de-watered in the removable FilterShield basket. The basket must be emptied regularly and cleaned at least once a day. Please ensure a basket is always in place during normal operation.

More information about the FilterShield™ 2000 can be found on page 2 of this document.



Normal Operational Times



The standard operation times for a GreaseShield@2000 is from 07:00 hrs until 02:30 hrs.

Grease Removal - 5 minutes on followed by 5 minutes off for the duration of the operational period.

Cleaning - Once a day, at the start of operation.

(These operation times can be

Automated Self Cleaning

Upon activation clean hot water is added into the GreaseShield®, via a WRAS approved water solenoid valve. The Combination of this with the pulsing action of the Grey Water Recirculation pump, agitates and circulates the effluent preventing build of fine sediments in the tank.

(Additional cleaning cycles can be added upor

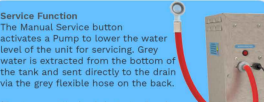
FOG Container

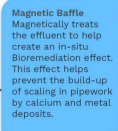
The extracted FOGs are collected in the FOG storage container. This container must be emptied and cleaned at least once a day including the wiper blade. The Max Fill Line should not be exceeded.

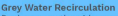
Service Function

The Manual Service button activates a Pump to lower the water level of the unit for servicing. Grey water is extracted from the bottom of the tank and sent directly to the drain

(Service permitted only by trained and authorised personnel)







During operational hours when FOG removal takes place, waste thermal water is recirculated from the outlet of the

GreaseShield®2000 back to the Inlet. This encourages the reverse flow of effluent and ensures that FOGs are directed towards the FOG Removal Roller



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Award Winning Technology

FOG Removal

A number of co-operating baffles combined the the reverse flow design of the tank, utilises the difference density of grey water and FOGs to separate the effluent. FOGs are directed towards a large, oleophilic (attracts FOGS) and hydrophobic (repels water), FOG Removal Roller. This submerged Roller removes the FOGs from the effluent. A silicone Wiper Blade, with anti-static properties, scrapes the FOGs from the roller and deposits them into the FOG Container.

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Adjustable Hygiene Stand (Optional Extra)
Stainless Steel stand with adjustable self levelling
feet. Raises the height of the FilterShield™2000 by
260mm (10.2") to allow easy access for cleaning. The
FilterShield™ bolts onto the stand for added stability.

Quick Release Lid The FilterShield™'s 2000 Lid simply clips in place and is quick to remove. The silicone seal creates a water tight fit to stop any liquid splashes or odours escaping



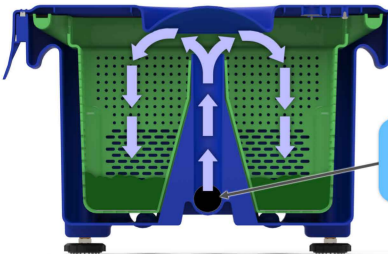
Filter Basket

The filter basket collects any solid contaminates that pass through the arterial drainage line. The perforated design allows liquids to pass through and de-waters any solids that are collected. The basket is easy to remove and clean.



Self Levelling Adjustable Feet

The FilterShield 2000 is supplied with self levelling adjustable feet. These feet can raise the height of the FilterShield 2000 by up to 120mm (4.7")



Dual Outlet Tank

The FilterShield™2000 features a dual outlet design that allows the user to choose which outlet to use depending on the orientation of pre-existing plumbing and equipment.

Fountain Inlet

The unique fountain inlet design helps to control the flow and distribute it within the filter basket. This assists with the solid separation and de-watering processes. The liquid effluent passes through the perforated holes and the solid contaminates are retained in the basket.



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