## Operations Guide - GreaseShield®1000 AST

## Normal Operational Times



GREASE REMOVAL

for a GreaseShield@1000 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 adjusted upon request.)

## Automated Self Cleaning

Upon activation clean hot water is added into the GreaseShield $\circledast$ , via a WRAS approved water solenoid valve. This action, agitates and circulates the effluent preventing build of fine sediments in the tank.

(Additional cleaning cycles can be added upon request)

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.

> Automated Solids Transfer The Automated Solids Transfer (AST) system extracts any solids waste from the effluent that enters the GreaseShield®. The AST Auger transports the solids waste from the tank and deposits it in the Solids collection container at the rear of the unit. This container must be emptied and cleaned at least once a day.



Anti-Flood Sensor If the effluent level inside the GreaseShield® becomes to high, a pressure sensor is triggered activating a pump. This pump extracts Grey Water from the bottom of the tank and sent directly to the drain via the normal outlet.

## 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.