



MACTRAP GREASE BOSS EASY CLEAN

- Less cleaning
- Less space needed
- Less cost
- No chemicals needed



NEW SELF CLEANING UNDER BENCH GREASE REMOVAL UNIT

The Grease Boss *Easy Clean* is designed with low cost maintenance, restricted kitchen space and high performance in mind.

The Grease Boss *Easy Clean* operates as a conventional grease removal unit (GRU) – removing fat, oil and grease (FOG) from waste-water. It also incorporates a self-wash cycle and pump out to keep the unit cleaner and reduce servicing costs.

Waste-water enters through a removable filter basket which captures food solids. Waste fats, oil and grease are removed by a rotating collection tube and is extracted into a disposable container (such as a plastic milk bottle) for disposal with other rubbish collection.

- Pump out reduces sediment build up – keeps FOG extraction high
- Low maintenance costs – wash out function keeps unit clean
- Fits restricted under-bench spaces (GB15 is only 371mm high)

After the FOG is extracted from the waste-water, hot water jets inside the tank clean the sides of the tank and move the contents towards the roller. Another water jet washes the roller, the blade and the FOG chute. The result is a cleaner grease trap, operating continuously with very low maintenance.

DIMENSIONS

MODEL	LENGTH	WIDTH	HEIGHT	INFLOW
G15	749 mm	495 mm	371 mm	<1.6L/sec
G25	849 mm	490 mm	471 mm	<2.5L/sec

We capture fats, oil & grease



MACTRAP GREASE BOSS *EASY CLEAN* FEATURES

- A front-loading filter basket of 2mm gauge located above water level to capture substantial solids and stop them flowing into and blocking the tank. The basket can be easily removed for regular checking and emptying if excess solids are not caught by a sink filter *
- Sealed to mitigate odour escaping
- PLC controlled with visual screen explaining any operating issues
- No heating element- instead it uses the hot water available in your own operation
- Pump out option is controlled by PLC to occur only after FOG extraction cycle is complete
- Can take dishwashers inflow **
- Combi oven options available

DIMENSIONS



* All sinks or sources of FOG should have a permanent filter as well.

** Combined dish washer and sink inflow not to exceed specified inflow rate - dishwasher chemicals can affect FOG structure and hence recovery rate

*** When all operating aspects are in respect to operational manual.

**** When FOG components are at operating recovery temperatures and wiper is clean.

SPECIFICATIONS G15

Material	304 Stainless Steel
Max Inflow Rate	<1.6L/sec
Static Capacity	100L
Treatment Capacity	<390L
Motor	240V components -requires standard 10w fuse
Timer / Controller	230v, 50Hz, Crouzet PLC 24-hour operation
Grease Retention	<20kg ***
FOG Removal Rate	<11.6Kg /hr ****

SPECIFICATIONS G25

Material	304 Stainless Steel
Max Inflow Rate	<2.5L/sec
Static Capacity	120L
Treatment Capacity	<490L
Motor	240V components -requires standard 10w fuse
Timer / Controller	230v, 50Hz, Crouzet PLC 24-hour operation
Grease Retention	<33kg ***
FOG Removal Rate	<12.5Kg /hr ****

