GREASE BOSS



MACTRAP GREASE BOSS *EASY CLEAN* G15 AND G25 UNDER BENCH GREASE REMOVAL UNIT

- Self Cleaning¹
- Less Space
- Less Cost
- No Chemicals
- Easy Waste Disposal



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

The Grease Boss Easy Clean is an electromechanical Grease Removal Unit, removing fat, oil and grease (FOG) from wastewater. It incorporates a self-wash and pump out cycle to keep the appliance cleaner and help reduce annual servicing costs.

Wastewater enters through a removable filter basket which captures solids. FOGs are removed by a rotating cylinder and extracted into a disposable container (such as a plastic milk bottle) for removal with rubbish collection.

After the FOG is extracted from the wastewater, hot water jets within the unit clean the sides of the tank and move the FOG towards the roller. Another water jet washes the roller, the blade and the FOG chute. The result is a cleaner appliance, operating continuously with very low maintenance. The pump out function reduces sediment build up

Self-cleaning reduces annual servicing costs

Compact design fits in restricted kitchen space

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

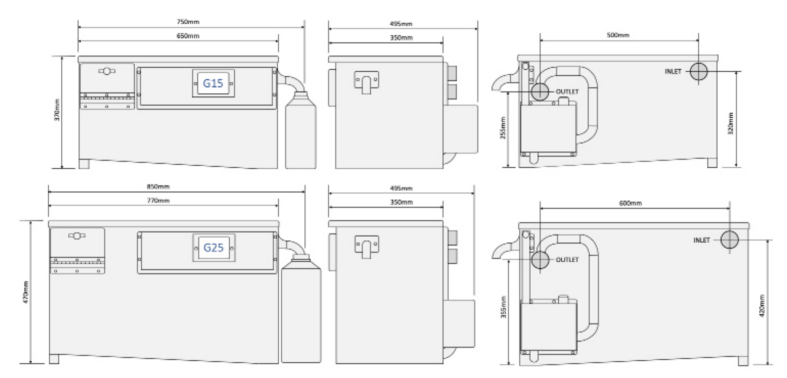


¹ The hot water jets reduce the build up of grease, and the pump out function reduces the build up of food sediment. These cleaning actions assist in the cleanliness of the interior of the unit but do not mitigate the necessity for regular servcices.

MACTRAP GREASE BOSS EASY CLEAN FEATURES

- Front-loading filter basket located above the water level to capture solids and prevent sediment build-up within the unit. Filter basket is easily removed for daily checking and removal of any excess solids escaping the sink filter¹.
- Sealed to mitigate escaping odours.
- PLC controlled with operating display. Pump out option is controlled by PLC, occurring only after the FOG extraction cycle is complete.
- Combi oven options available⁴.

DIMENSIONS



SPECIFICATIONS

G15		G25		
Material	304 Stainless Steel	Material	304 Stainless Steel	
Max Inflow Rate	<1.6 L/second	Max Inflow Rate	<2.5 L/second	
Static Capacity	100L	Static Capacity	120L	
Power Supply	240V	Power Supply	240V	
Controller	Crouzet PLC 24 hour	Controller	Crouzet PLC 24 hour	
Water Supply	min 45C Mains Pressure	Water Supply	min 45C Mains Pressu	
FOG Removal Rate	<11.6 Kg/hour	FOG Removal Rate	<12.5 Kg/hour	

¹ All sinks should be fitted with permanent sink filters

² Combined dishwasher and sink inflow not to exceed specified inflow rate

⁴ Combi oven option only available with G25 models

