

GREASE REMOVAL UNIT (UNDERSINK)











Traps grease & foodwaste

Removes grease automatically

Reduces pump out requirements

Robust stainless steel construction

Easy to install and maintain

Protects drains (point of source)

Collected waste can be recycled

Programmable digital controls

Tested and approved internationally

Self-cleaning options available

Side mounted solids filter

No need to open main lid

No enzymes or bacteria dosing needed

Extended warranty options









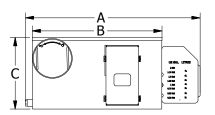
THREE-STAGE OPERATION SYSTEM

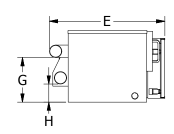
STAGE 1 Solids Collection

Wastewater from the kitchen is directed through the inlet of the **Grease Guardian®** where a removable strainer basket collects any solid debris.

STAGE 2 Grease & Oil Separation

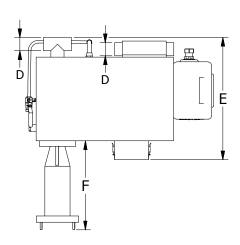
Grease in the wastewater floats to the surface and is trapped while the clear water leaves the unit and enters the drainage system.





STAGE 3 Self Cleaning & Grease Removal

The timer-driven heating element is activated to liquefy grease, which is then removed by the skimming wheel and deposited into a portable container for recycling. Can be connected to: pot wash sinks, pre-rinse sinks, combi ovens, Chinese cookers and floor drains.



Model	Length (A) INCLUDES CONTAINER	Length (B) TANK ONLY	Height (C)	Inlet/Outlet (D)	Width (E) INCLUDES PANEL	Basket (F) CLEARANCE NEEDED	Inlet Height (G) INLET	Outlet Height (H) OUTLET	Max Flow
GGX7(S)	662	443	344/444	48	516	405	321	251	0.50 l/sec
GGX15	842	623	346	60	557	405	215	87	1.00 l/sec
GGX25	870	657	423	60	570	405	298	170	1.58 l/sec
GGX35	1092	873	422	89	577	405	281	170	2.21 l/sec

All dimensions in mm. Inlet / outlet height from the bottom of the pipe.
Please note dimensions are subject to change without notice. Always request the latest drawings from your suppliers.

Specification: Automatic grease trap with inbuilt FOG treatment, FOG removal and self cleaning mechanisms. 16 Gauge 304 Stainless Steel with bright finish, 25 Watt, 230VAC; 50Hz Motor. 600-Watt Heater X7, X15, X25; 1000-Watt X35 Heater with Thermal Cut Out included. Logic Controller with Backlit Display. Skimming Drum is nominally capable of skimming 5 l per hour. Can be connected to pot wash sinks, pre-rinse sinks, combi ovens, Chinese cookers, floor drains and most grease producing kitchen appliances. UL, PDI, CSA, and ASME tested.



1300 556 628 ecoguardians.com.au info@ecoguardians.com.au