

Manual Grease Trap GT Range Brochure



Model	Length (A)	Width (B)	Height (C)	In/Outlet Height (D)	Diameter (E)	Outlet (F)	Inlet (G)	Clearance (H)	Weight
GT05	225	150	150	120	40	35	35	150	6 Kg
GT20	350	300	200	163-330	50	45	65	200	10 Kg
GT40	500	400	200	163-330	50	45	65	200	16 Kg
GT60	500	400	300	233-400	50	45	65	300	19 Kg
GT80	500	400	400	333-500	50	45	65	400	22 Kg
GT60M	500	400	300	233-400	110	70	70	300	19 Kg
GT80M	500	400	400	333-500	110	70	70	400	22 Kg
GT120M	750	400	400	333	110	70	70	400	27 Kg

All dimensions in mm. Inlet / outlet height from the middle of the pipe.

RGR Facilities Ltd

Unit 1C Westpoint 36-37 Warple Way London, W3 ORG T: 020 7221 6094
M: 077 1564 3579

W: rgrfacilities.co.uk



Manual Grease Trap

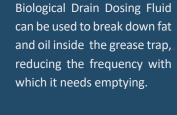
How it Works

Food & Solids Collection

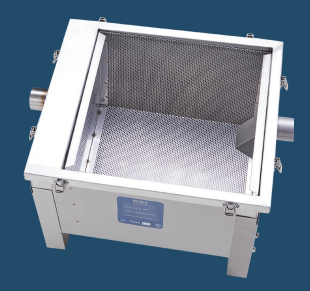
Wastewater from the kitchen is directed through the inlet of the Grease Trap, where a removable strainer basket collects any food waste or solid debris.

Grease & Oil Separation

Any grease in the waste water floats to the surface and is trapped, while the clear water leaves via the outlet and enters the drainage system.



Biological Dosing Fluid



304 grade stainless steel tank

Large Internal strainer basket

Guards drains (point of source)

One year warranty on all parts

Ideal for under-sink installations
Size subject to site requirements
Simple to install and to maintain
Any food waste can be recycled

Traps solids & food waste

Use with a dosing system

Adjustable extension legs

Hermetically fastened lid

Specification

16 Gauge 304 Stainless Steel. For invert levels. please contact your local supplier.

RGR Facilities Ltd

Unit 1C Westpoint 36-37 Warple Way London, W3 ORG









T: 020 7221 6094 M: 077 1564 3579

W: rgrfacilities.co.uk