

500 mm

m E

150

## D1 Grease Guardian 230VAC Specifications

## Left/Right arrangement Solids Strainer 309 mm Control Panel OUTLET INLET Cover шш Grease Grease Collector OUTLET шш 150 0 515 mm 643 mm Right/Left Arrangement Optional.

All dimensions to be mirrored.

Overview:

OUTLET

0

(Full installation guide with product manual)

INLET

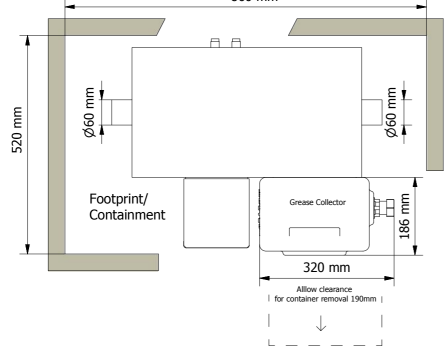
Allow for the minimum clearances shown, including clearance for site pipe connections to and from unit

Allow additional 150mm length on outlet pipework for an outlet sampling port if applicable

Electrical supply is single phase. An RCD/ELCB rated 30mA must be installed for all Grease Guardian electrical supplies

Grease Collector is front loading and access shoud be provided.

Control panel cover should be fully accessible to service personnel



TECHNICAL DATA	
Weight	29 KG
Material	Exterior, 16 gauge stainless steel, bright finish
Interior	Stainless Steel and Acetal Plastic Components
Tank Capacity	30 litres
Maximum Flow Rate	0.75 litres per second
Number of skimming wheels	1 to 3 optional
Solid Strainer Capacity	3 litres
Skimming Rate	2 I per hour/wheel
Progamming/Control	24 hour, 7 day, multi functional digital
Electrical Load	230VAC, 625 Watts 2.72 AMPS