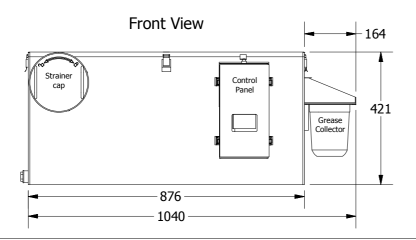


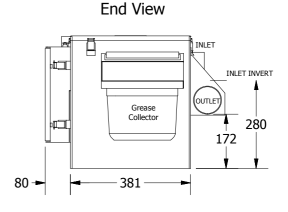
GGX35 Grease Guardian 230 VAC Specification (mm)

JULY 2016

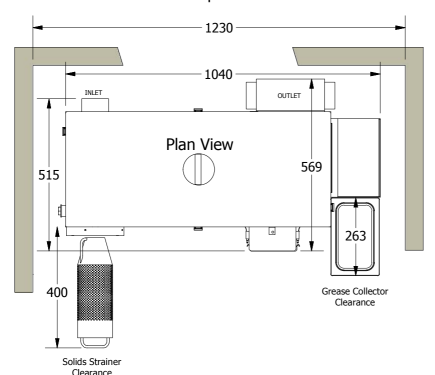
System features:

Fully automatic grease removal system with PLC controller; Dry basket solids strainer for improved hygiene; No internal user tank maintenance required; Unviversal flow direction; Pipework and electrical connections concealed from view. Options Include: internal spray bar system, aeration system





Minimum Floor-space Recommendation



KEY INSTALLATION NOTES:

Allow for the minimum clearances shown

Allow adequate access to slide-in strainer & slide-in grease collector from front.

Inlet port is single port entry at rear.

Outlet port is dual entry at rear, left/right optional

Keep outlet piping at 1:40 fall.

User supplied rubber adjustable pipe connectors. Use supplied Inlet & outlet caps for non-used ports.

Only connect mains power after filling system with water until the level stablises

Refer to ggx manual for full installation.

TECHNICAL DATA

42.5 kg ex works Weight Material Exterior, 16 gauge stainless steel, bright finish Interior Stainless Steel and Acetal Plastic Components 2.21 Litres per Second Maximum Flow Rate Tank grease Retention Capacity 81.80 pounds (NSF verified) Solid Strainer Capacity 6.6 pounds Skimming Rate_ 11 pounds per hour Progamming/Control_ 24 hour, 7 day, multi functional digital Electrical Load 230VAC, 1025Watts, 4.46 AMPS









Copyright July 2016 FM Environmental Ltd. All Rights Reserved. Specification subject to change without notice