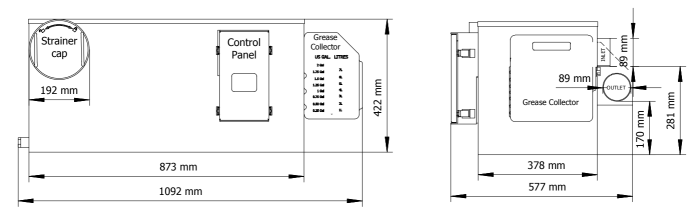


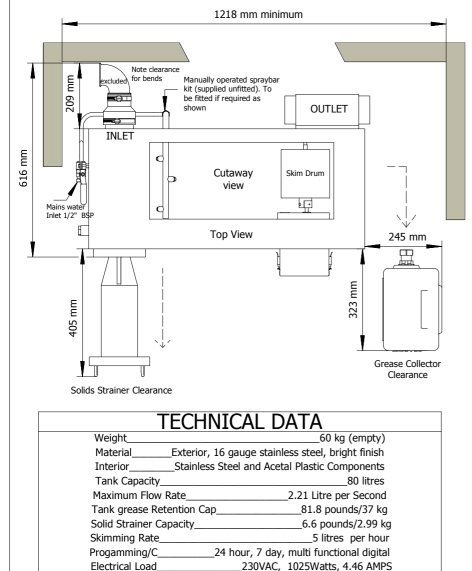
## GGX35 Grease Guardian 230 VAC Specification

Front View

## Right End View



## Footprint/Containment area





Standard Features

- Automatic grease removal mechanism
- Internal dry solids strainer
- Grease heating system
- PLC controller with LCD notifications
- Energy saving mode
- Builiding Management Control( zero volt contact for power status)
- Bidirectional Inlet and Outlet plumbing ports
- Quick Fit rubber couplings
  - Manual spray bar system (supplied unfitted)
- Pipework and power cabling concealed at rear.
  - 3 year guarantee

## Exclusions:

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■ RCD, IP socket, or any electrical supply devices beyond mains cord/plug as supplied.

Pipework beyond inllet/outlet couplings

/ventilation piping

Options: by FM Environmental on request:

- Tank support frame
- Upstream coarse solids strainer modules
- Upgrade to internal automatic spraybar system
- Externally mounted blower system (for surface
- scum dispersal)

• Sample valve (150mm addtional length in outlet pipework required)

Key Installation Notes:

Allow for the minimum clearances shown, including clearance for pipe connections and user access to front of unit

Unit should be plumbed at a gravity fall (1:40 for maximum performance)

Control panel should be fully accessible to service personnel

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

Observe all local plumbing regulations for pipe venting, trapping. Observe all local safety and hygiene regulations

Note: Not to be treated as an installation guide. Installation guide in full is issued on supply of system.