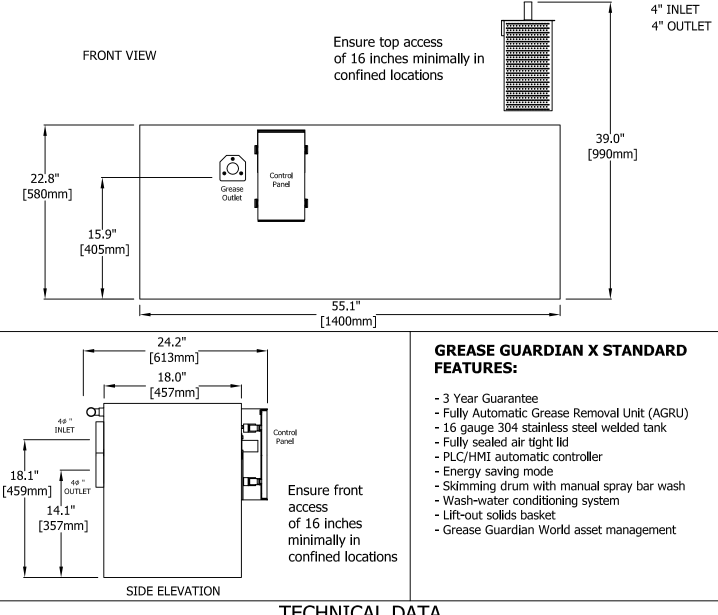


## **GGX125 Grease Guardian Standard Specification**

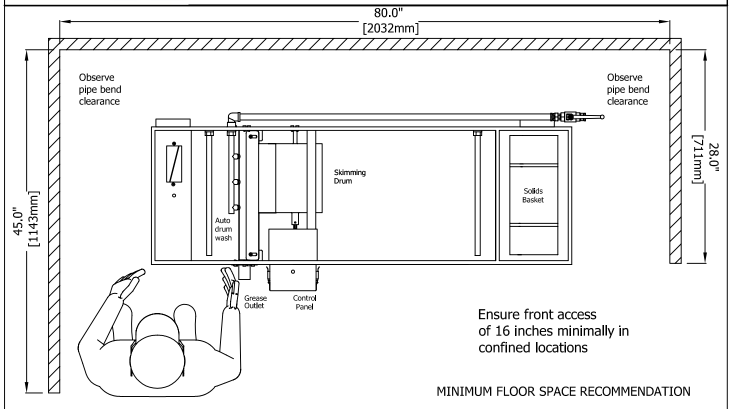


### **TECHNICAL DATA**

Weight260 pour	nas
Exterior Materials16 gauge AISI304 Stainless St	teel
Interior Materials AISI304 Stainless Steel & Acetal Compone	ents
Maximum Flow Rate 125 G	3PM
Lift-out screen basket capacity2.5 ga	llons
Skimming Rate 40 pounds per h	hour
Grease Retention Capacity300+ pour	nds
Wash water system operation requirements (minimum)12gpm/43.5psi (0.75litres/s@3	
Programming/Control7day, 24hr multi-function	PLC
Electrical Load110VAC, 1260W, 1	1.5A



# GGX125 Grease Guardian Installation Details



#### **KEY INSTALLATION NOTES:**

This unit is to be installed free standing normally at a lower level than the kitchen floor.

Allow for the minimum dimensions shown.

Keep outlet piping at a fall of  $\frac{1}{3}$  " per foot (1:40). Use adjustable rubber pipe connectors as supplied. Only switch on after filling system to the required level Refer to manual for full installation details.

#### SPECIFICATION:

Grease Guardian Model GGX125:

Automatic grease removal unit, 16 gauge fully welded 304 stainless steel tank, stainless steel internal baffle plate, fully sealed air tight stainless steel lid and robust stainless steel clamps, stainless steel vertical lift solids strainer basket for easy disposal of solids, easy fit pipe couplings supplied, 125 gallons per minute flowrate, and skimming rate of 40 pounds per hour. The GGX125 is supplied with a rotating grease skimming drum with a manually operated internal wash system for the wiper blade and scum dispersion, integral gas trap, totally enclosed geared drive unit, two 600 watt immersion heaters with self regulating safety control, programmable controller with interface, energy saving mode and visual alerts. The GGX125 is suitable for floor and shelf type mounting. 3 year warranty as standard.

#### **Electrical Details**

GGX125 110Vac, 1260 Watts, 11.5A

#### PRE START CHECK UP:

Ensure unit is positioned on a level surface and is plumbed in securely.

Ensure electrical outlet is fitted with dedicated ground fault circuit breaker.

Ensure that the unit is filled with water to the correct level. Set correct controller date and time as detailed in the manual. Ensure that collection receptacle is empty and securely in place.

#### **GREASE GUARDIAN WORLD:**

Grease Guardian World is an interactive online register of all Grease Guardian branded products uploaded and managed by Grease Guardian, distributors and end users.

Grease Guardian World allows users to:

- Upload and manage individual sites
- Monitor specification, service history, supplier details for each Grease Guardian installed
- Upload and view installation photographs
- Upload and view Operation & Maintenance manuals
- Upload and view service engineer reports
- Locate sites using Google Maps linking
- Access and manage accounts on-line
- Manage recycled fats, oils and greases (FOGs)