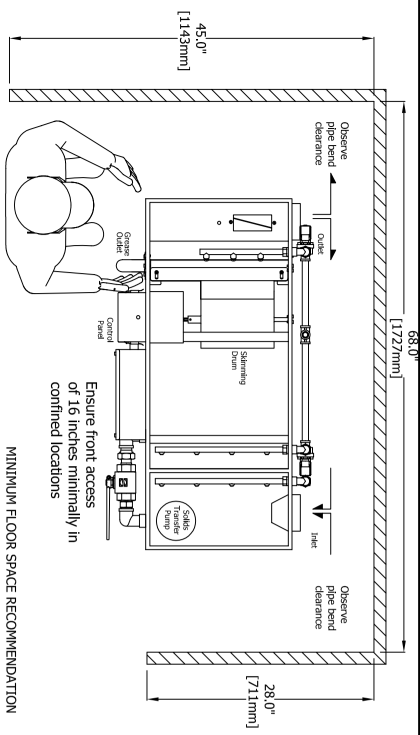


### **GGX75 AST Grease Guardian** nstallation Details



## **KEY INSTALLATION NOTES:**

Only switch on after filling system to the required level Refer to manual for full installation details. Keep outlet piping at a fall of  $\frac{1}{3}$  " per foot (1:40) Allow for the minimum dimensions shown. level than the kitchen floor. This unit is to be installed free standing normally at a lower Jse adjustable rubber pipe connectors as supplied

#### SPECIFICATION:

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:** 

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.

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

PRE START CHECK UP:

Ensure electrical outlet is fitted with dedicated ground fault

circuit breaker.

Grease Guardian World allows users to:

Monitor specification, service history, supplier details for each Grease Guardian installed

Jpload and manage individual sites

Jpload and view installation photographs

Access and manage accounts on-line Manage recycled fats, oils and greases (FOGs)

Jpload and view Operation & Maintenance manuals Jpload and view service engineer reports ocate sites using Google Maps linking

automatic screen wash system, rotating grease skimming drum with automatic internal wash system, automatic wash for scum dispersion, integral gas trap, totally enclosed geared drive unit, 600 watt immersion heater with self regulating safety control, programmable controller with interface, energy saving mode and visual alerts. The GGX75 AST is suitable for floor and shelf type pounds per hour. automatic solids solids strainer mesh plate, easy fit pipe couplings supplied, 75 gallons per minute flowrate, and skimming rate of 20 pounds per hour. The GGX75 AST is supplied with an automatic solids transfer (AST) pump with integral Self cleaning 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 Grease Guardian Model GGX75AST:

#### **Electrical Details** GGX75AST 110Vac,

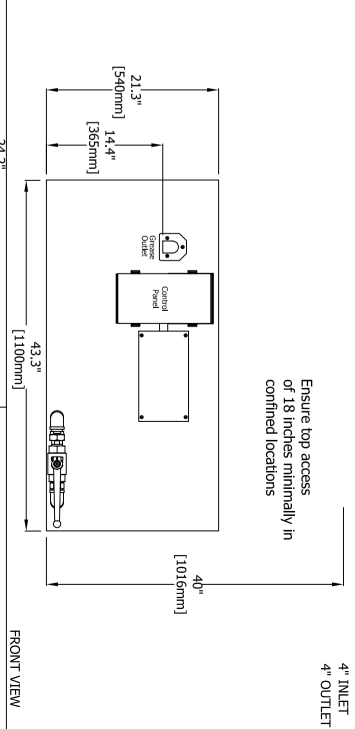
1062 Watts, 12.7A\*

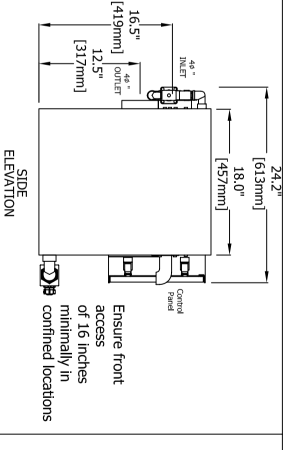
www.greaseguardianUSA.com

GGX75AST rG



#### GGX75 A Standard Specification ST Grease Guardian





#### **STANDARD FEATURES: GREASE GUARDIAN X AST**

- 3 Year Guarantee
  Fully Automatic Grease Removal Unit (AGRU)
  16 gauge 304 stainless steel welded tank
- Fully sealed air tight lid
- PLC/HMI automatic controller
- Energy saving mode
- Automatic wash-water conditioning system

Skimming drum with automatic spray bar wash

- Automatic screen mesh spray bar wash Automatic Solids Transfer (AST) system Grease Guardian World asset management

# **ECHNIC**

al data

110VAC, 1062W, 12.7A max*	Electrical Load
7day, 24hr multi-function PLC	Programming/Control
12gpm/43.5psi (0.75litres/s@3bar)	Wash water system operation requirements (minimum)
150+ pounds	Grease Retention Capacity
20 pounds per hour	Skimming Rate
70gpm/13.5psi (16m3h/9.5m)	Solids transfer pump rating (flow/head max)
75 GPM	Maximum Flow Rate
AISI304 Stainless Steel & Acetal Components	Interior Materials
16 gauge AISI304 Stainless Steel	Exterior Materials
240 pounds	Weight

Copyright Jan 2015 FM Environmental Ltd. All Rights Reser /ed. Specification subject to change without notice

GGX75AST rG

\* Current absorbed depends on pump discharge head