

# **GG-D15**

# GREASE GUARDIAN GG-D15 AUTOMATIC GREASE REMOVAL UNITS FOR RESTAURANT KITCHENS



15 GPM - 30+ Pounds Grease Capacity

Grease Guardian
Compact Point Source
Grease Solutions



# STAINLESS STEEL CONSTRUCTION DURABLE - RELIABLE - BUILT TO LAST

### **FULLY APPROVED**

Grease Management Solutions for your Kitchen Pot Sinks, Pre-rinse Sinks, 3 Compartment Sinks



**PDI G101** 



ASME A112.14.3 B481.1



UL 499 CSA C22.2 No88 E113375

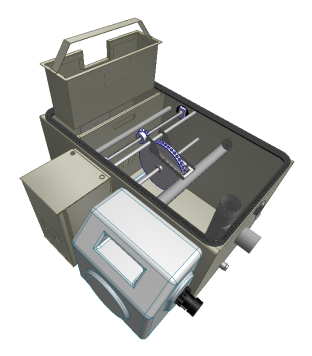
### **KEY INSTALLATION NOTES**

- Allow for the minimum clearances shown
- Allow 30" x 27" for tank and container base
- Allow 9" above GG-D15 for removal of solids strainer
- Allow adequate clearance for solids strainer
- Allow adequate space for grease container
- Inlet port is available on left or right
- Keep outlet piping at 1/8" per foot or greater
- Use rubber pipe connections provided
- Only switch on after filling with water
- Refer to full manual for full instructions

•

### **PRE-START UP CHECKS**

- Ensure unit is positioned on a level surface and is plumbed securely
- Ensure electrical outlet is fitted with dedicated ground fault circuit breaker
- Ensure unit is filled with water to the correct level
- Ensure strainer basket is in position
- Set PLC date and time as detailed in the manual
- Ensure the grease container is empty and secured in place



**GG-D15** 

### **SPECIFICATION**

☐ Grease Guardian Model GG-D15 Part # GG-D15

Grease Guardian Model GG-D15 flow direction Left to Right or Right to Left, 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, removable heavy duty stainless steel solids strainer basket, left to right / right to left inlet and outlet flow connections, with easy fit pipe couplings, concealed electrical connections, 15 gallon per minute flowrate, 30+ pounds grease retention capacity, and skimming rate of 11/22 pounds per low/high cycle. The GG-D15 is supplied with a durable skimming wheel, integral gas trap, integral flow control, totally enclosed geared drive unit, 600 watt immersion heater with self-regulating safety control, programmable controller and interface with energy saving mode. The GG-D15 is suitable for floor or shelf mounting arrangements. The GG-D15 is electrically tested and approved to UL499 and CSA C22-2 88-1952 standards. 3 year warranty is standard.

——— Specify flow direction 

Left to Right 

Right to left ———

### **TECHNICAL DATA**

Electrical load

Weight 75 pounds Material 16 gauge stainless steel Interior Stainless steel & acetyl components Maximum flow rate 15 gallons per minute Total grease retention capacity 30+ pounds Solids strainer capacity 9 Pounds Skimming rate / Low cycle 11 pounds per cycle Skimming rate / High cycle 22 pounds per cycle Available cycles / day Programming / Control Programmable Logic Controller



**GG-D15** 

15 GPM - 30 Pounds Grease Capacity

110VAC 630watts 5.73A

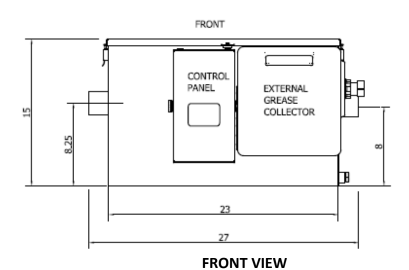
# **Grease Guardian GG-D15 Standard Specification**

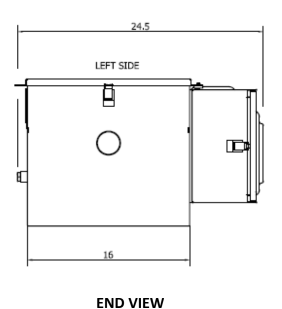
**GG-D15** 

Flow Direction—Straight Through
Left to Right or Right to Left
To be specified when ordering

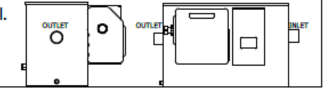


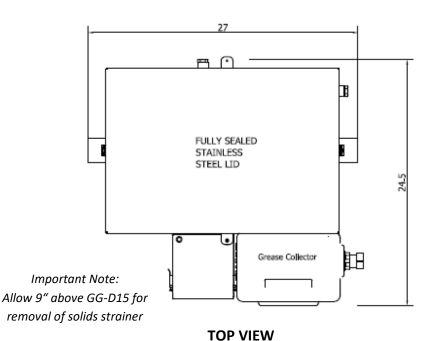
15 GPM - 30+ Pounds Grease Capacity





Right/Left Arrangement Optional.
All dimensions to be mirrored.





### **GREASE GUARDIAN STANDARD FEATURES**

- 3 Year Warranty
- 16 gauge stainless steel welded tank
- Fully sealed air tight lid
- Left to Right flow direction specified
- Right to Left flow direction
- PLC/HMI automatic controller
- Long life skimming blade
- Removable solids strainer basket
- 2 gallon grease collection container
- Concealed electrical connections
- Integral flow control
- Integral gas trap
- BMS Connectivity



Grease Guardian GG-D15
Automatic Grease Recovery Unit
15 Gallons Per Minute
30+ Pounds Grease Retention

**GG-D15** 



#### **GGD Series - Point Source**

### Stage 1 - Solids Separation

Wastewater from the kitchen is directed through the inlet of the GG-D15. A removable inlet solids strainer collects any solid debris.

### Stage 2—Grease and Oil Separation

Grease in the wastewater floats to the surface and is trapped leaving the clear water to exit the tank.

### Stage 3 - Self Cleaning Grease Removal

The PLC controlled immersion heated is activated to liquefy the grease, which is then removed by the skimming wheel into the external grease collector.

### **Fully Approved System**

Grease Guardian Automatic Grease Recovery Units are the most efficient and reliable on the market.

The Grease Guardian GG-D15, point source grease recovery unit intercepts kitchen waste, separates solids and grease, then automatically removes the settled grease into the external grease collector up to 4 times per day.

All Grease Guardians are built from high quality stainless steel tanks, reliable and efficient mechanical skimming devices and programmable PLC interfaces.

Grease Guardian D Series machines carry an unrivaled 3 year warranty on all mechanical and electrical equipment and a 10 year warranty on the tank.



#### **Grease Guardian**

43, Capral Lane New City NY 10956

### 800-677-7861

info@greaseguardian.com www.greaseguardianusa.com