## **PROFESSIONAL RANGE**





# GREASE GUARDIAN GGX20 AUTOMATIC GREASE REMOVAL UNIT



20 GPM - 40+ Pounds Grease Capacity

Grease Guardian
Professional Point
Source Grease Solutions



Grease Guardian Unique Undersink Design

# STAINLESS STEEL CONSTRUCTION DURABLE - RELIABLE - BUILT TO LAST

## **FULLY APPROVED**

Grease Management Solutions For Your Kitchen Pot Sinks, Pre-Rinse and Multi Compartment Sinks



PDI G101



ASME A112.14.3 B481.1



UL 499 CSA C22.2 No88 E113375



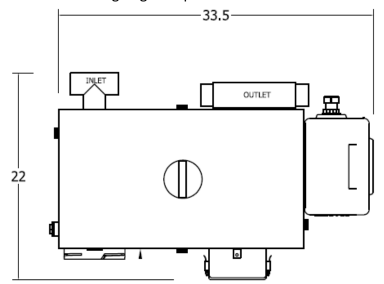
IAPMO



# **GGX20 20 GPM - 40 pound**

#### **GREASE GUARDIAN standard features**

- 3 Year Warranty
- ☐ 16 Gauge stainless steel welded tank
- ☐ Fully sealed air tight system
- Universal flow direction
- ☐ PLC/HMI automatic controller
- ☐ Long life skimming blade
- □ Dry solids strainer
- Grease collection container (2 gallon)
- ☐ Concealed electrics and plumbing
- ☐ Integral flow control
- □ Integral gas trap

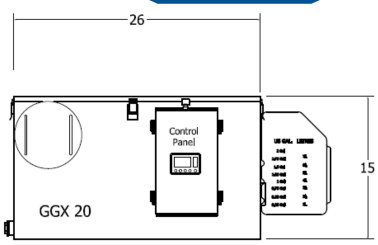


**PLAN** 

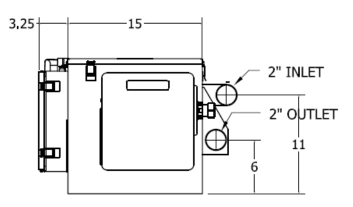


**GREASE GUARDIAN GGX20** 

## **Point Source Units**



FRONT ELEVATION



**END ELEVATION** 

TECHNICAL DATA	
WEIGHT	98 pounds
MATERIAL	Stainless steel
INTERIOR	Stainless steel
FLOWRATE	20 gallons per minute
GREASE RETENTION	40+ pounds
SOLIDS STRAINER CAPACITY	6.6 pounds
SKIMMING RATE / LOW	11 pounds per cycle
SKIMMING RATE / HIGH	22 pounds per cycle
AVAILABLE CYCLES	4 per day
MAXIMUM SKIMMING	88 pounds per day
PROGRAM CONTROL	PLC/HMI
ELECTRICAL	110 vac 630 WATTS 5.73A



## GGX20 20 GPM - 40 pound

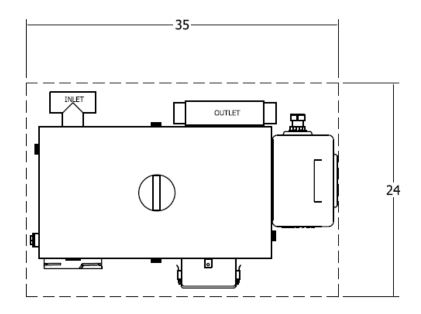
### **Point Source Units**

#### **KEY INSTALLATION NOTES**

- Allow for the minimum clearances shown
- Allow 35" x 24" for tank and container base
- Allow adequate space for grease container
- Inlet port is uni-directional (single)
- Outlet port is uni-directional (single)
- 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
- Ensure electrical outlet is fitted with dedicated ground fault
- Ensure unit is filled with water to the correct level
- Ensure strainer basket is fully closed
- Set PLC date and time as detailed in the manual
- Ensure the grease container is empty and secured in place



FLOOR SPACE REQUIREMENTS



### Specification

Grease Guardian Model GGX20, 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, above water heavy duty stainless steel dry solids strainer basket, uni-directional inlet and outlet flow connections, with easy fit pipe couplings, concealed plumbing and electrical connections, 20 gallon per minute flowrate, 40+ pounds grease retention capacity, and skimming rate of 11/22 pounds per low/high cycle. The GGX20 is supplied with a stainless steel rotating skimming drum, 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 GGX20 is suitable for floor or shelf mounting arrangements. The GGX20 is electrically tested and approved with MET Laboratories to UL499 and CSA C22-2 88-1952 standards. 3 year warranty is standard.

☐ Optional - Hot Water Flush Valve Part # AVA1/2-110v

Automatic hot water flush valve, 1/2" diameter, connected to rear of Grease Guardian. The hot water flush valve is connected to an internal spray bar, controlled by the Grease Guardian PLC, and opens for 5 seconds per minute while the machine is in skim mode. The hot water spray improves the movement of grease while simultaneously cleaning the internal tank walls and skimming drum.

☐ Optional - Stainless Steel Stand Part # GGX20STAND

Stainless Steel Stand for GGX20. The stand elevates the machine off the kitchen floor by 4"

www.greaseguardianusa.com

## **PROFESSIONAL RANGE**

# GREASE GUARDIAN GGX20

Grease Guardian GGX20
Automatic Grease Recovery Unit
20 GPM
40+ Pounds Grease Retention



#### Grease Guardian GGX20

#### Stage 1 - Solids Separation

Wastewater from the kitchen is directed through the inlet of the GGX20. 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 heater is activated to liquefy the grease, which is then removed by the skimming drum 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 GGX20, point source grease recovery unit intercepts wastewater from the kitchen, 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.

The Grease Guardian GGX20 machines carry an unrivaled 5 year warranty on all mechanical and electrical equipment and a 10 year warranty on the tank.



**Grease Guardian** 

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