

PROFESSIONAL RANGE

Grease Management Solutions by Grease Guardian

125 GPM 250+ pound

GGX125-AST

Model GGX125-AST

A Complete Packaged
Grease Management System
Compact, Reliable and Fully Integrated

A SMART SYSTEM FOR A SMART BUILDING



AUTOMATIC SOLIDS TRANSFER

AUTOMATIC GREASE REMOVAL AUTOMATIC WASH DOWN SYSTEM

FULLY INTEGRATED SYSTEM

Complete Grease Management Solutions By Grease Guardian



GREASE GUARDIAN

TECHNICAL DATA

GGX125-AST 125 GPM - 250 pound

UL 499

CONSTRUCTION

TANK 304 stainless Steel
FRAME 304 stainless Steel
CONTROL PANEL 304 stainless Steel
INTERNAL COMPONENTS 304 stainless Steel
WEIGHT EMPTY 390 pounds
WEIGHT FULL 1050 pounds

FLOW AND HANDLING

FLOWRATE 125 gallons per minute

GREASE RETENTION CAPACITY 250+ pounds

SKIMMING RATE - LOW 20 pounds per cycle

SKIMMING RATE - HIGH 40 pounds per cycle

AVAILABLE CYCLES 4 per day

MAXIMUM GREASE SKIMMING 160 pounds per day

ELECTRICAL

APPROVED SYSTEM

SUPPLY 110 vac
POWER LOADING 1670watts
CURRENT LOADING 18amps
CONTROL METHOD PLC
PROTECTION GFI required

HOT WATER REQUIREMENTS

WATER HAMMER ARRESTOR

(Optional)

WATER PRESSURE 40 psi
TEMPERATURE 100-140 DEG F
WYE STRAINER Required
BACKFLOW PREVENTION Required

SPECIFICATION

Required

☐ Grease Guardian Model GGX125-AST - Part # GGX125-AST

Grease Guardian GGX125-AST, self-cleaning automatic grease removal unit. 16 gauge fully welded 304 stainless steel tank, stainless steel internal baffle, fully sealed air tight stainless steel lid and robust stainless steel clamps, heavy duty stainless steel solids strainer plate, uni-directional inlet and outlet flow connections, with easy fit pipe couplings, concealed plumbing and electrical connections, 125 gallon per minute flowrate, 250+ pounds grease retention capacity, and skimming rate of 20/40 pounds per low/high cycle. The GGX125-AST is supplied with a stainless steel rotating skimming drum, integral gas trap, integral flow control, totally enclosed geared drive unit, 2 x 600 watt immersion heaters with self-regulating temperature control / low level protection and programmable controller with operator interface. Self cleaning Automatic Solids Transfer (AST) feature via built in submersible high powered vortex pump. The GGX125-AST is electrically tested and approved to UL499 and CSA C22-2 88-1952 standards. 3 year warranty is standard.

	L		Stainless 5	Steel :	Supi	port	Frame	- Part #	GGX125STAN
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☐ Grease Level Controller - Part # GGXHLPA

Grease Guardian Level Control Probe Assembly is fitted to lid of the Grease Collection Barrel. The probe will send a high level alert to the Grease Guardian PLC whenever the barrel is 90% full of grease. This signal can alert ahigh level flashing beacon and also send an alert signal automatically to the Building Management System

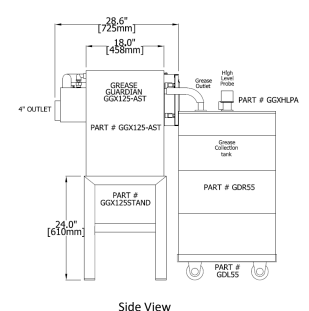
☐ 55 Gallon Grease Collection Barrel—Part # GDR55-S

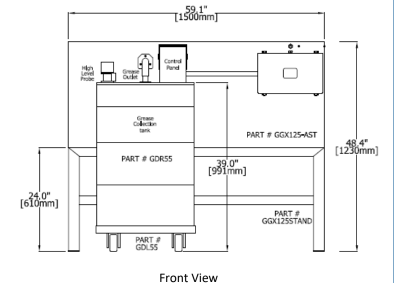
☐ 55 Gallon Dolly for Grease Collection Barrel - Part # GDL55



DIMENSIONAL DATA

GREASE GUARDIAN



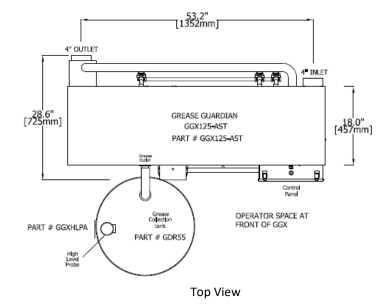


KEY INSTALLATION NOTES

- Allow for the minimum clearances shown
- Allow 63" x 32" 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

HOT WATER SUPPLY OPTIONAL CONNECTION

- 1/2" incoming hot water pipe
- Backflow Prevention
- Water hammer arrestor
- Wye Strainer



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 fully closed
- Set PLC date and time as detailed in the manual
- Ensure the grease container is empty and secured in place

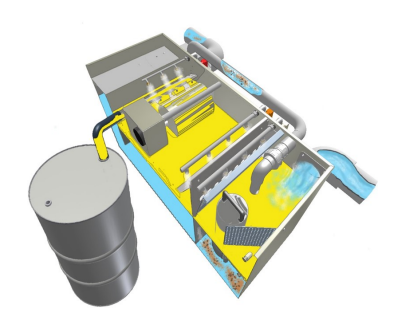




GREASE GUARDIAN

GREASE GUARDIAN standard features

3 Year Warranty
16 Gauge stainless steel welded tank
Fully sealed air tight lid
Universal flow direction
PLC/HMI automatic controller
Optional BMS connectivity
Long life skimming blade
Optional automatic internal wash down system
Optional automatic inlet screen spray bar wash
Lift out solids basket
1/2" optional hot water connection
Concealed plumbing & electrical connections
Integral flow control



Grease Guardian GGX125-AST

GGX125-AST

Stage 1 - Solids Separation

Integral gas trap

Wastewater from the kitchen is directed through the inlet of the GGX125-AST. Incidental food waste solids are collected and automatically removed.

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.

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

The Grease Guardian GGX125-AST, 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 GGX125-AST machines carry an unrivaled 5 year warranty on all mechanical and electrical equipment and a 10 year warranty on the tank.