

GREASE-O-NATOR

The Solution to Today's Ever Present Fat, Oil and Grease (FOG) Problems

GREASE-O-NATOR G-2000 SERIES

The Grease-O-Nator is designed to reduce operational expenses and solve the issues the Food Industry has with Fats, Oils, and Grease (FOG). The Grease-O-Nator helps keep pipes unclogged, waste systems clean, fewer chemicals used, and better code compliance. The Grease-O-Nator's efficient design keeps power demand and operational costs low.

The Grease-O-Nator extracts 97% of Fats, Oils, and Grease from wastewater lines. That means less to get clogged, less to clean up, less hassle, less labor and no emptying of your greasetrap.

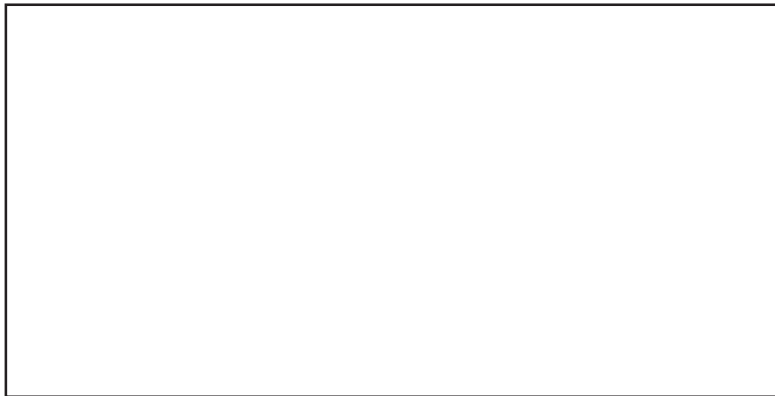
The unit is easily plumbed into your system and has one 120 volt 20amp- 1 phase, hard-wired electrical connection. The flow control valve is provided with the unit. Fats, Oils, and Grease are then easily extracted from the waste water and deposited into the external catch container.

The Grease-O-Nator is a heavy-duty piece of equipment constructed of 14 gauge, 304 Stainless Steel. This construction allows for ease of cleaning, good looks, and years of durability.

Operation is automatic with minimal monitoring or maintenance. Both of these facts help save labor costs.

Better than what you are using, quick and easy to install, simple to operate and maintain.

This means operational budget savings for you.



GREASE-O-NATOR G-2002 SERIES

FEATURES	BENEFITS
<ul style="list-style-type: none"> · Minimal Training and Labor · Internal On/Off Switch · Internal Weir Gate · Heating Elements Coated · Internal BaffleType Partitions · Above or Below Floor Level Installation · Water Flow Control Valve is included · 2 Year Warranty 	<ul style="list-style-type: none"> · Saves Time and Money · Operates only when needed · Control for efficient FOG extraction · Saves on scaling · Prevents back flow of vapor · Quick and Easy to install · Keeps Water Flow Constant · Best in Industry



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STANDARD FEATURES:

- 35 Gallons per minute
- 14 gauge 304 Stainless Steel construction
- Water Flow Regulator (Ball Valve)
- FOG catch container
- Internal on/off switch
- Stainless steel internal components
- 6" stainless steel legs (NSF)
- Built-in Internal trap
- UL and UL Sanitary Approved
- UPC and CUPC Approved

ACCESSORIES

Check Valve (local codes may require)

MODELS

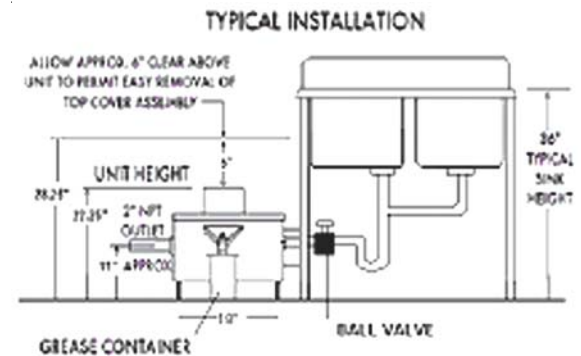
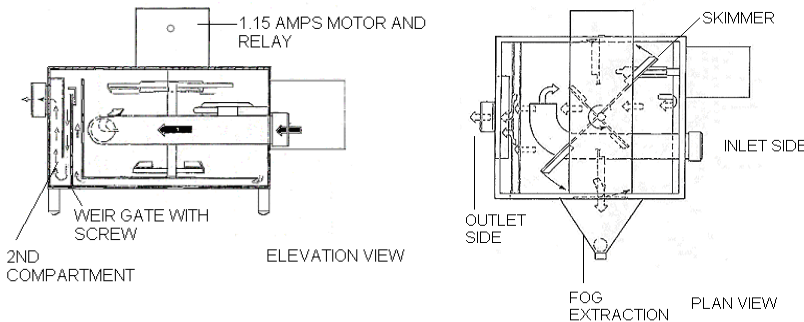
GL-2002 (Right to Left Water Flow)

GR-2002 (Left to Right Water Flow)

Installation should comply with Local Codes

DIMENSIONS AND POWER:

25 5/8 x 22 1/4 x 19 1/8 (W x L x H)
 120V, 60 Cycles, Single Phase, 20Amp
 Direct hook up



ELECTRICAL REQUIREMENTS

UNIT MODEL: G (L/R)

VOLTS	AMPS	PHASE	KW	CYCLE
120	20	1	1.5	60

PLUMBING REQUIREMENTS

UNIT MODEL: G (L/R) 2002

OVERALL DIMENSIONS	PIPE SIZE	CENTERLINE OF PIPE	SHIPPING WEIGHT
25 5/8 x 22 1/4 x 19 1/8	Incoming 2" ID Outgoing 2" ID	Height from floor Incoming: 11 1/4" Outgoing: 11"	Approx 83 lbs.

OPTIONAL EQUIPMENT

- Inline Filer System
- Heavy Duty Filter System (For use with Pulper and Large Disposer)

