# Thermo Oxidizer

*RGF*'s Advanced System for **Dry Chamber Flash Evaporation by Thermo-Oxidation** for Complete (100%) Elimination of Wastewater and Waste Oil...



United States Patent # US 6,546,883B1

#### Advantages -

- •*RGF* is the Recognized Leader with thousands of systems installed world wide since 1985.
- •Multiple safety system controls.
- •Handles a wide range of waste.
- •Pre-wired, fully automatic, versatile, and easy to use.
- •Free Water and Operating Cost Analysis.
- •Operates on natural gas and liquid propane gas. The system can be configured to use no. 2 fuel oil or waste oil with optional waste oil burner.

•Easiest system on the market to clean, waste is dry ash.



The *RGF* Thermo-Oxidizer is controlled by a combination PLC and UL approved microprocessor based Flame Safeguard Controller. Visual confirmation of the Thermo-Oxidizer status is provided by LCD displays, indicator lights, and digital temperature displays. The stainless steel burner nozzle provides the energy necessary for the waste water evaporation. A pump pressurizes the wastewater for injection into the air atomization nozzles. The waste water stream is thereby atomized directly into the combustion chamber where it is completely evaporated.

#### Applications -

Thermo-Oxidizer is designed for Waste Disposal Applications such as ...

Petroleum Hydrocarbon Waste Printed Circuit Board Waste

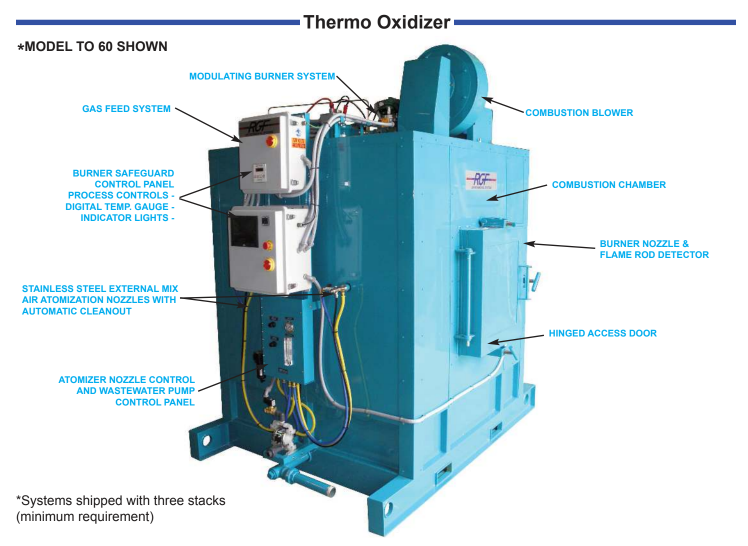
Die Casting	Tanker Cleaning	
Alkaline Cleaners	Floor Scrubber Water	
Machinery Coolants	Plating Solutions Textiles	
Compressor Wastes		
Ink and Paint Waste		
Tumbling Solutions	Heavy Equipment	
Waste Haulers	Food Processing	
Process Wastewater	Manufacturing Processes	

•UL-508A Panel Shop Certified.

•Meets stringent NFPA86 Fire Safety Code requirements.

- •Will eliminate disposal cost and/or sewer discharge.
- •Low operating cost.
- •Low Maintenance.
- •Fully automatic, easy-to-use, versatile.
- •Meets National Electric Code for indoor maintenance facilities.
- •Wetted surfaces are Non-Ferrous eliminating rust and corrosion problems.

•State of the art computerized process and safety system.



## SPECIFICATIONS

TO-150

DIMENSIONS - excluding stack	6'Wx 10'-6"L x 8'-10"H	COMBUSTION BLOWER MOTOR	5 hp
CHAMBER VOLUME	118 Cubic Ft.	AIR SUPPLY REQUIREMENTS	43 SCFM @ 80-120 psi
DISPOSAL RATE	0 to 150 GPH	OPERATING RANGE	1,400° F
ELECTRICAL REQUIREMENTS	480 VAC 3 phase 15 amp,110 volt,15 amp	BURNER SAFEGUARD CONTROL	UL,CSA Listed, FM and IRI Approved
WEIGHT (APPROX.)	23,000 lbs.		NFPA 86 Rated
CONSTRUCTION	3/16" Steel Plate	GAS PRESSURE	2.0 psi
<b>*STACK HEIGHT FROM FLOOR</b>	19'-10"	EXTERIOR FINISH	High Temp. Two Part Polyurethane paint

TO-60

DIMENSIONS - excluding stack	7'-6"W X 5'-5"D X 8'-10" H	COMBUSTION BLOWER MOTOR	3 h.p.	
CHAMBER VOLUME	80 Cubic Ft.	AIR SUPPLY REQUIREMENTS	23 SCFM @ 80-120 PSI	
DISPOSAL RATE	60 gph	OPERATING RANGE	1,400° F	
ELECTRICAL REQUIREMENTS	220 VAC, 20 Amps, 1 or 3 phase	BURNER SAFEGUARD CONTROL	UL,CSA Listed, FM and IRI Approved	
WEIGHT (APPROX.)	11,000 LBS.		NFPA 86 Rated	
CONSTRUCTION	3/16" Steel Plate	GAS PRESSURE	1.5 psi	
<b>*STACK HEIGHT FROM FLOOR</b>	19'- 6"	EXTERIOR FINISH	High Temp. Two Part Polyurethane paint	
TO-30				
DIMENSIONS - excluding stack	5'-2"W X 7'-2"D X 7'-10" H	COMBUSTION BLOWER MOTOR	1/2 h.p.	
CHAMBER VOLUME	58 Cubic Ft.	AIR SUPPLY REQUIREMENTS	12 SCFM @ 80-120 PSI	
DISPOSAL RATE	30 gph	OPERATING RANGE	1,400° F	
ELECTRICAL REQUIREMENTS	110 VAC, 20 Amps, 1 phase	BURNER SAFEGUARD CONTROL	UL,CSA Listed, FM and IRI Approved	
WEIGHT (APPROX.)	9,000 LBS.		NFPA 86 Rated	
CONSTRUCTION	3/16" Steel Plate	GAS PRESSURE	1.5 psi	
*STACK HEIGHT FROM FLOOR	18'- 6"	EXTERIOR FINISH	High Temp. Two Part Polyurethane paint	

MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES WITHOUT NOTICE.

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