

(269) 543-4692 • 800-646-1179 • e-mail: info@envirotechgroup.com www.envirotechgroup.com

## **Commercial Air Purification and Odor Destruction System**

A Photohydroionization™ (PHI) Technology



Order: TB1000-16

Ideal for building managers, fire / flood restoration, hotel rooms, and apartments. Can be used to effectively treat most problem odor areas.



Patent Pending

Order: TB7000-16

## THE RGF TURBOZONE LINE OF LOW COST ADVANCED OXIDATION/OZONE GENERATORS IS DESIGNED TO DESTROY, NOT COVER UP, THE FOLLOWING:

**Chemical Fumes** Cleaning Chemical Odors Cooking Odors

**Decaying Organic Matter** 

Fire & Smoke Garbage Hydrocarbons Mold & Mildew

Paint Pet Odors Sewer Odors Volatile Organic Compounds

## RGF'S PORTABLE, LIGHTWEIGHT MODELS ARE IDEAL FOR:

Agriculture Airplanes Apartments/Condos Automobiles Buses

Carpet Cleaning

Dry Cleaners **Dumpters** Fire & Flood Restoration Fitness Facilities **Food Services** Hotels/Motels/Resorts

Janitorial Services Municipal Facilities Office Buildings Restaurants Schools & Universities Yachts & Boats

# TURBOZONE OUTSTANDING FEATURES

- •RGF has been an international Leader in Innovative Environmental Systems since 1985
- •Turbozone is EPA registered No. 67400-FL-001
- All units are maintenance free.
- •Turbozone has a full five year parts and labor warranty. 3 year on cell.
- •RGF will perform a free unit safety inspection.
- •RGF offers unmatched 3 year / 25,000 hour advanced oxidation output warranty.
- Leaves no chemical residue
- •RGF offers a full ozone training manual.
- •For high level non-occupied treatment.

#### **Formula for Calculating Air Treatment Times**

Calculate Area to be treated-

Square Ft. x Height of Room = Cubic Ft.

Cubic Ft. divided by Cubic Feet per Minute (CFM rating of unit)

Minutes divided by 60 = Hours to turn air in room over 1 time\*

- •Turbozone utilizes RGF proprietary Photohydroionization™ process which targets high intensity uv light on a hydrated quadmetallic target in an ozone atmosphere which creates hydro-peroxides, ozonide ions hydroxides and super oxide ions.
- •Fully automatic, easy to use, versatile and portable.
- •Operates unattended with built in timing device.
- Low power consumption, plugs into a 110V standard outlet.
- No costly and complicated chemicals or additives.
- Helps control air pollution and sick building syndrome.

#### **Example For Model 1000**

10'L x 12' W x 8' H room =960 cu Ft 960 cu ft divided by 45 cfm = 21 min to turn room air over 1 time

\*RGF suggests 3 turnovers of room volume for complete treat-

The amount of time necessary to treat an area with advanced oxidation and ozone depends upon the temperature, humidity level and the amount of reactive substances (odors).

### **SPECIFICATIONS**

	<b>MODEL 1000</b>	MODEL 7000
Fan Volume at Discharge	45 CFM	65 CFM
Ozone Concentration at Discharge	13.5 PPM *	45 PPM *
Ozone Output	1650 MG/Hr	10,880 MG/Hr
Weight	12 lbs.	36 lbs.
Dimensions	26"L x 13"W x 15"H	43"L x 13"W x 15"H
Target	Hydrated Tri-metalic	Hydrated Tri-metalic
Approximate UVChamber life	5,000 Hrs	5,000 Hrs
Voltage	110 volt	110 volt
Total Electrical	1.25 amp	2 amps
UV Chamber Electrical	.75 amp	1 amp
Fan Electrical	.5 amp	1 amp
Material/Finish	Stainless steel	Stainless steel
Controls	On/Off Light 12 Hour Timer	On/Off Light 12 Hour Timer
	Hour Meter	Hour Meter
Ultraviolet Chamber	Electrically Excited Krypton Gas	Electrically Excited Krypton Gas
Replacement PHI Cell Part#	(2) PHIC-14HOA	(4) PHIC-36HOA

\*Ozone output tested at 80 degrees F and 40% relative

