

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

Advanced Oxidation Process for Compactor/Dumpster/Waste Storage Area/ Lift Station Bacteria & Odor Abatement System



RGF'S BACTERIA / ODOR ABATEMENT SYSTEM - FOR -

LIFT STATIONS, DUMPSTERS, FOOD PROCESSING, RESTAURANTS, HOTELS, NURSING HOMES, RECYCLE CENTERS, FAST FOOD, SUPERMARKETS, LAUNDRIES... just to name a few.

RGF has been an International leader in innovative environmental systems since 1985

Best warranty in the industry - three (3) full years parts and labor

Fully automatic, easy to use and install, versatile and portable

No costly and complicated chemicals

Leaves no residue / operates unattended

BOS uses Photohydroionization[™], nature's natural deodorizer, environmentally friendly

Low power consumption, 110 or 220 volt

Low maintenance - only one filter to clean yearly cell replacement

25,000 hours average Photohydroionization™ Cell life

Advanced Oxidation gases actually destroys odor molecules, it is not a cover-up

Photohydroionization™ destroys bacteria, mold, organic pollutants and odors

THE RGF BOS PHOTOHYDROIONIZATION™ MODULE WILL DESTROY, NOT JUST COVER-UP, THE FOLLOWING AIRBORNE SUBSTANCES:

DECOMPOSING ORGANICS

•SMOKE

MOLD & MILDEW

BACTERIA

•ALGAE

•URINE / FECES

CHEMICAL FUMES

•FUNGUS

YEAST

POLLEN

HYDROCARBONS

•KETONES

•SPORES

VOC's

THE RGF BOS SYSTEM OF LOW COST ADVANCED OXIDATION PRODUCTION IS DESIGNED TO PROVIDE COMMERCIAL AIRBORNE BACTERIA AND ODOR DESTRUCTION

RGF BOS

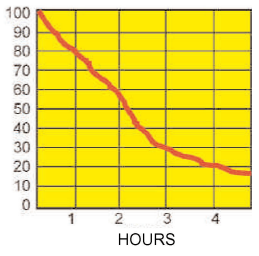
Lab Results





Before and after bacteria samples application of BOS unit to commercial dumpster compactor

Odor reduction (Hydrogen Sulfide)



Outstanding Features

- No Costly Chemicals
- All stainless steel
- Automatic Unattended Operation
- · Safety Service Cut Off Switch
- · Hour meter / On off indicator light
- 3 Year Limited Warranty (Cell 1 year)
- Destroys Odors- Is Not a Cover Up

- Economical to Use
- Low Maintenance Monthly filter cleaning, annual PHI Cell replacement
- Reduces Fly Infestation
- Reduces airborne bacteria
- Reduces liability
- Eliminates odors

Specifications

MODEL	BOS
VOLTAGE	110V 3 AMPS / 220 V 1.5 AMPS 50/60 HZ
WEIGHT	20 LBS.
MATERIAL	STAINLESS STEEL
DIMENSIONS	25" x 10" x 18"
FINISH	2 PART EPOXY
CONTROLS	ON/OFF HIGH/LOW
FAN VOLUME	65 CFM
ADVANCED OXIDATION	2 PHOTOHYDROIONIZATION CELLS
PHI CELL LIFE	APPROX. 25,000 HOURS
OXIDATION GASES	HYDRO PEROXIDES, OZONE, SUPER OXIDE IONS, OZONIDE IONS

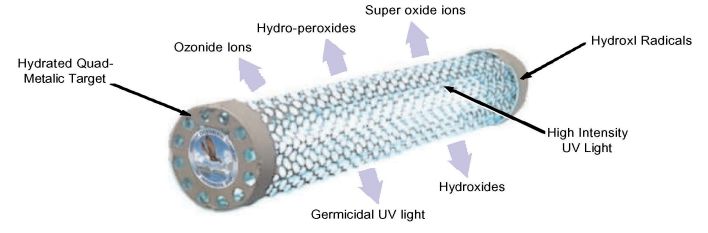
The Benefits

The Advanced Oxidation gas created by the RGF Photohydroionization™ Cell are safe environmentally friendly oxidizers that revert back to oxygen and hydrogen. The RGF - BOS utilizes ozone to create hydroperoxides, oxide ions, ozonide ions and hydroxides. The ozone produced is a safe low concentration, produced by a targeted high intensity UV light technology. This method is far safer than the traditional ozone generators. Targeted UV ozone generators do not produce nitric oxide gas or nitric acid and they have a very high effeciency rating. The additional oxidizers provides a broader range of applications and redundant oxidation gases.

^{*} Independent Lab data available

The Physics of RGF's Proprietary Photohydroionzation™

A high intensity UV light targeted on a hydrated Quad-metalic target in a ozone atmosphere thereby creating Ozone, Hydroperoxides, Super Oxide Ions, Hydroxides and Ozonide Ions. All are very aggresive friendly gaseous oxidizers. By friendly we mean oxidizers that revert back to oxygen and hydrogen after they oxidize the organics, bacteria, odor or gases.



APPLICATIONS

RGF Photohydroionization™ Cell

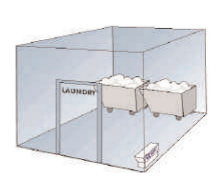
Patent Pending



Dumpster / Compactor Odor and Airborne Bacteria control



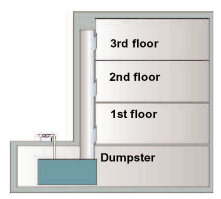
Lift Station Odor and Airborne Bacteria control



Laundry storage rooms airborne bacteria and odor control



Waste / recycling storage rooms airborne bacteria and odor control



High rise trash drop airborne bacteria and odor control

EnviroTech Group

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