

RGF[®]

ENVIRONMENTAL GROUP, INC.

REME[®] ATS-HO Air Purification System

A Photohydroionization[®] (PHI) Technology



- Reduces airborne microbes by up to 99%.
- Made for washdown environments.
- Food grade stainless steel construction for years of trouble free service.
- Helps eliminate airborne bacteria, mold, odors and VOCs.
- Helps extend food shelf life and reduce spoilage.
- 1 year warranty

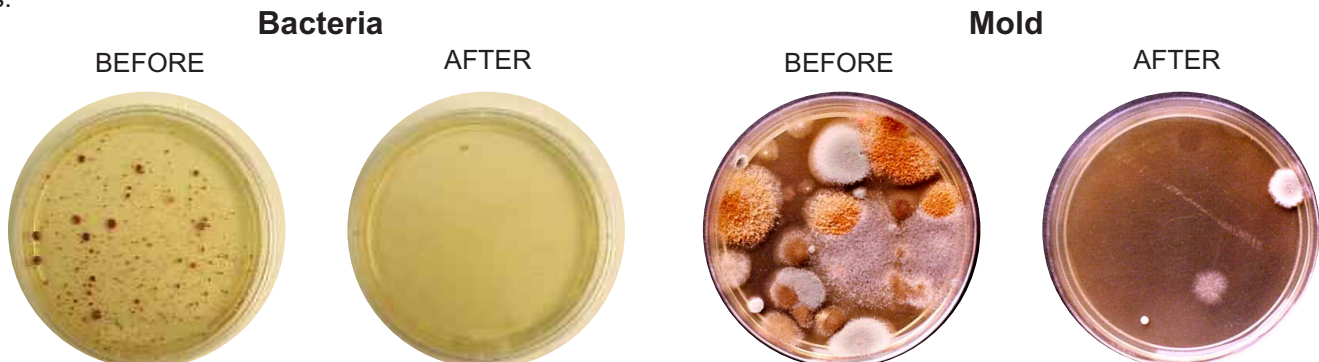
Ideal for most food production areas, grocery stores, storage rooms, manufacturing facilities and more.

Most facilities do not check the air for microorganisms on a daily or monthly basis. Bacteria and mold can continuously breed in ducts and on the evaporator coils of refrigeration systems. As a result, mold and bacteria settling out of the air can contaminate product and equipment. Storage rooms, refrigerated coolers, and employee changing rooms are particularly susceptible to these airborne problems. RGF[®] developed the REME[®] ATS-HO Air system to provide continuous protection in sensitive air spaces.

Air passes through a REME[®] / PHI oxidation chamber, which destroys airborne microbes with high intensity UV light rays targeted on a quad-metallic compound. The process develops a highly charged atmosphere of hydroxyl radicals, hydro-peroxides and super oxide ions. This atmosphere oxidizes contaminants in the air with friendly oxidizers. By friendly oxidizers, we mean oxidizers that revert back to oxygen and hydrogen after the oxidation process. No chemical residue or dangerous compounds are emitted from the system. The REME[®] ATS-HO Air System can reduce levels of airborne microbes and odors by up to 99%. Airborne contaminants in the form of bacteria, mold, and yeast continue to be one of the least addressed issues in most processing plants. Since these organisms cannot be seen they are often ignored. The organisms can enter the facility on employee's clothing and bodies, through intake and makeup air systems, on packaging materials, wooden pallets and vehicles.

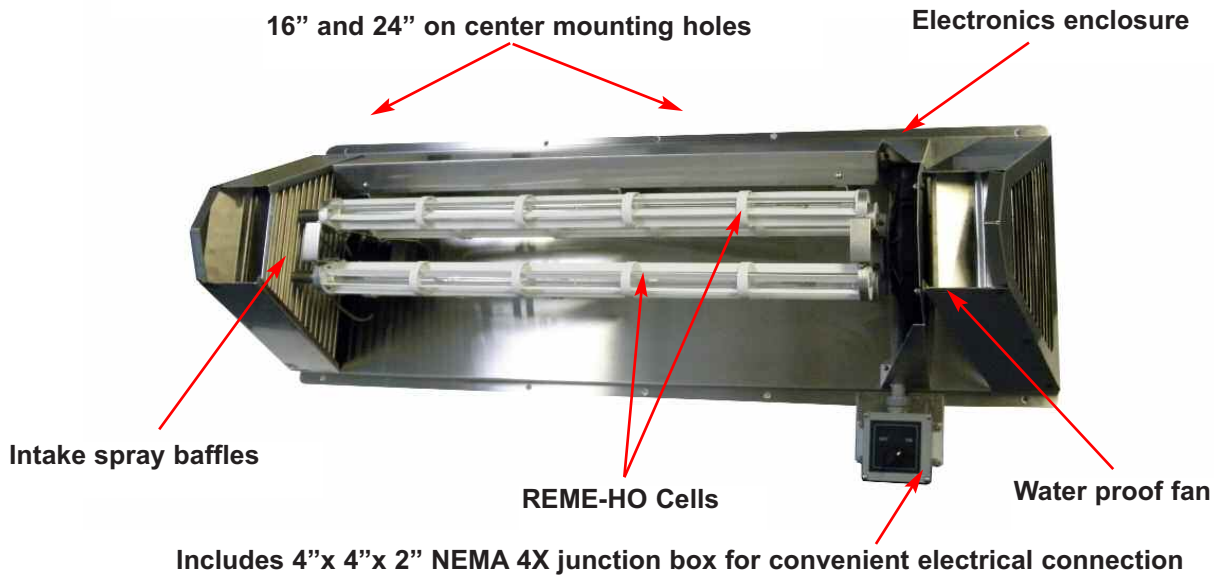
Applications:

Production rooms, cold storage, lift station rooms, cafeterias, storage rooms, grocery stores / supermarkets, distribution facilities.



Actual lab tests showing up to 99% reductions of airborne bacteria and mold

REME[®] ATS-HO Air Purification System



SPECIFICATIONS

MATERIAL	Stainless Steel
DIMENSIONS	18" high X 14.5" deep X 52" long
WEIGHT	65 lbs
ELECTRICAL	110 Volt 6 Amps or 220 Volt 3 Amps
CFMs	700 cfm
TREATMENT AREA	12,000 cubic feet
REPLACEMENT CELLS	SA-ATS-0000 2 each SA-ATS-0100 1 each SA-ATS-7525 1 each

Part Number: REME[®] ATS-HO 16 (110 VOLT) REME ATS-HO 26 (220 VOLT)

ATS Freezer Unit Option

PHI air treatment system for commercial low temperature freezers. Includes separate external freezer mounted NEMA 4X ballast enclosure and control box.



RGF Environmental Group, Inc.

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