

COMMERCIAL AIR PURIFICATION SYSTEM

Features & Specifications

- Active Air Purification with Convenient Wall Mounting
- Glowing Unit Operating Window
- Optional Ported Blower Plate & Hoses
- Sleek & Easy to Maintain
- Replaceable ARC® Cell and MERV Filter

Technology

• Active Radiant Catalysis (ARC®) - Our Proprietary Form of Photocatalytic Oxidation

Applications

- Food Preparation
- Food Storage
- Commercial Refrigeration
- Food Transportation
- Cafeterias
- Freezers and Ice Storage
- Commercial Kitchens
- Warehouses
- Hotels and Motels







Also Available: Port Plate Kit

Benefits of pureAir OMNI













COMMERCIAL AIR PURIFICATION SYSTEM

pureAir OMNI by GreenTech is the next generation in air purification designed to reduce odors caused by bacteria, mold, and mildew throughout the indoor environment.

The purification technology in OMNI can be used in food processing, food preparation, food and ice storage, and food transportation. By purifying food contact spaces, pureAir OMNI improves the quality of shelf-life of food products.

The odor reducing capability also makes pureAir OMNI a perfect choice for commercial refrigerators or any location in which odor reduction is needed. Unlike cover-up chemicals, pureAir OMNI breaks down the biological components thereby eliminating the odor. The result is a fresh smelling and clean environment.

Unit

- Dimensions: 18.5" H (470mm) x 6.30" W (160mm) x 4.40" D (112mm)
- Weight: 4.2lb/ 1.9kg
- Material: Powder Coated Aluminum and Stainless Steel
- Optional Hose Kit: Directs the purification to contained spaces such as ice machines, food storage, display cases, small ducting, or more.
- Warranty: 2 Year Manufacturer's Warranty

Packaging

- Dimensions: 21.0" H (533mm) x 7.25" W (184mm) x 5.25" D (133mm)
- Weight: 4.7lb (2.13kg)

To Use This Product Correctly

• Read All Instructions Carefully in User Manual Before Operating Purifier.

Power

- Input Voltage: 100-240 VAC 50/60Hz
- Operating Voltage: 12VDC
- Operating Wattage: 10.9W
- Operating Amperage: .91A

Performance

- Ozone Output: <0.05 ppm
- Coverage: 8000 ft³ or 1000 ft²
- Airflow: 10 CFM (grill application), 3CFM (Ported application)

