

#### TRANSFORMING AIR PURIFICATION

# 1250



## We measure success in microns.

**Great for workshops,** day care facilities, veterinary clinics, offices, nursing homes, restaurants, schools, nail salons, public restrooms - and so much more.

- Active Air Purification
- No Ductwork Required
- Easily Mounts to Wall
- 24/7 Odor and Particulate Reduction
- Replaceable PCO Cell, BPI Module, and MERV filter

### Benefits of Greentech 1250



Continuous Purification



Reduces Odors





Sized for Multiple Locations



Wide List of Applications

# **Active Oxidation** Improves Air Quality



Providing continuous air purification, this permanently mounted unit is perfect for spaces without HVAC duct access. Greentech 1250 Wall Mount features the same active air purification technology developed and used by NASA.



Bipolar Ionization creates a plasma of electrical charges which removes allergens and other pathogens from the breathing space.



Photocatalytic oxidation (PCO) technology uses energy to activate a catalyst, turning moisture into products that continuously clean your space.



With a reactive surface area more than 16x greater than the competition, the Greentech 1250 Wall Mount continuously purifies your space. The result is the reduction of allergens from pets, pollen, and smoke, as well as odors from mold, mildew, and more.

## Features and Specifications

#### **UNIT**

- Model: 1X
- Dimensions: 11.69" H x 13.44" W x 3.5" D
- Metric: 2969mm H x 341.4mm W x 88.9mm D
- Weight: 6.5lbs (2.95kg)
- Materials: Powder Coated Aluminum
- Unit Warranty: 2 Year Manufacturer's Warranty
- ARC Cell & BPI Module Warranty: 1 Year Manufacturer's Warranty

### PERFORMANCE

- Airflow: 25 CFM
- Optional Ozone Output
- · Coverage: 1250 ft2

#### **POWER**

- Supply Power: 100-240VAC | 21W
- Operating Power: 24VDC | 0.77A

#### **TECHNOLOGIES**

- Photocatalytic Oxidation (PCO)
- Bipolar Ionization (BPI)
- Activated Oxygen (Ozone) Optional

## To Use This Product Correctly



Read All Instructions Carefully in User Manual Before Operating Purifier.

