

# hospitality



Indoor air quality (IAQ) is dynamic. Levels of pathogens, particles, and VOC continuously change based on countless variables such as people coming and going, activities taking place, and kinds of materials used in the space. Labs can't recreate it. While the recent pandemic has increased awareness of the importance of air quality to mitigate pathogens, the continuous reduction of particles and volatile organic compounds (VOC) is equally important when creating a healthier indoor environment. For the hospitality industry, where people are constantly coming and going, we think that lab testing isn't enough. That's why, in addition to lab tests, we test our products in the field. After all, life doesn't happen in a shoebox, so why rely on testing that does?

#### **TESTIMONIAL**

## "Both qualitatively and quantitatively,

there was a measurable and sustained reduction of odor and TVOC (total Volatile Organic Compounds) levels when the ODODGard unit was functioning in comparison to the initial levels found inside the room and the adjacent hallway during the 14-day testing period. The overall sub-micron particle counts were reduced the most."

Keith Roe, IAQS

¹ https://phys.org/news/2017-05-air-quality-productivity.html

<sup>\*</sup> Laboratory tests prove to inactivate over 99.98% of SARS-CoV-2 in the air within 3:20 minutes in a controlled environment.



# hospitality



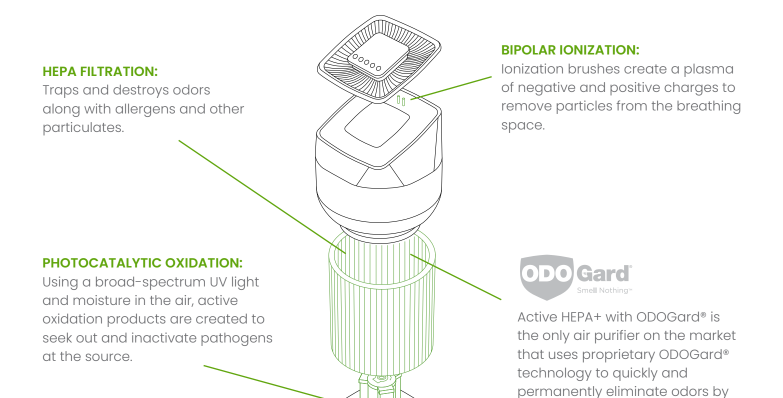
#### A powerful fusion of active and passive technologies.

Our proprietary photocatalytic oxidation (PCO) technology uses energy to activate a catalyst, turning moisture in the air into products that continuously clean your space, inactivating pathogens and reducing odors. Combine that with bipolar lonization (BPI), which causes allergens and other irritating particles to drop out of the breathing space, and you have a purifier unlike any other, continuously cleaning your space, reducing pathogens and destroying odors from the air and surfaces, 24/7.

### What's in the plus?

bonding to odor molecules.

Only Greentech has the filters with the plus. Our HEPA and MERV-rated pleated filters are treated with ODOGard® coating, which instantly bonds to odor molecules, completely clearing rooms of odors in as little as 10 minutes.





# hospitality

#### **NEW TO THE TEAM**

We've expanded the line of one of our most popular air purifiers, the pureAir 3000. Not every situation requires ozone, so we've modified the 3000 to include non-ozone options to fit the different needs of your customers. In lab tests, each unit has proven to be effective in reducing volatile organic compounds (VOCs), allergens such as pet dander and dust, and odors caused by mold, bacteria and other pollutants. Not only that, but these new units have also been proven to deactivate 99.98% of the virus that cause COVID-19 from the air.\*





# Improved indoor air quality for the hospitality industry helps:

- Reduce the risk of spread of COVID-19 and similar epidemics..
- Create a cleaner environment by reducing VOC, allergens and other irritants, improving comfort for guests and staff.
- Improve consumer confidence by continued investment in their well-being.
- Reduce staff absenteeism
- Reduced odors associated with cooking as well as bathroom areas.



Greentech provides highlytested active air solutions to SARS-CoV-2 and similar future epidemics.





#### The Greentech difference.

Because passive air purification simply doesn't work well enough on its own, Greentech's technology utilizes Photocatalytic Oxidation (PCO) process as part of a multi-pronged assault on airborne pollutants, which has proven to be more effective in reducing pathogens from indoor environments. It's the same system used by NASA in the Space Station.

#### Passive Purification V. Active Purification

Traditional passive air filters do not fully address the needs of indoor spaces. All indoor spaces face common environmental challenges, such as bacteria, viruses, mold, VOCs and odors, allergens, and particulates. Traditional air filters require air to pass through them to be cleaned, and these particles are often too small to be trapped, allowing them to pass freely into your space again.

#### The Greentech Solution: Active Air Purification

Greentech's technology utilizes a multi-pronged approach combining photocatalytic oxidation, bipolar ionization, and our proprietary coated filtration, resulting in a more effective air purification. Advanced oxidation particles (AOPs) are propelled out into the space to hunt down pollutants and purify the air. These AOPs actively attack allergens and odors caused by bacteria, mold, VOCs and more before the air passes through the filter, providing a more thorough solution.





750+Wall Mount

Providing continuous air purification. Perfect for spaces without HVAC duct access.



pureAir 3000 MERV+ No Ozone

Combines active and passive technologies to create a unique air purification solution, no ozone.



pureAir 3000 MERV+ with Ozone

Combines active and passive technologies, with ozone.



pureAir OVERWATCH

Provide continuous purification for all types of large commercial spaces.



pureAir Omni

Omni is ideal for food processing, preparation, storage, transportation, and more.

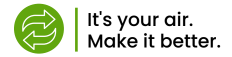


pureAir PTAC

The PTAC offers air purification for in-room AC units and other small spaces.







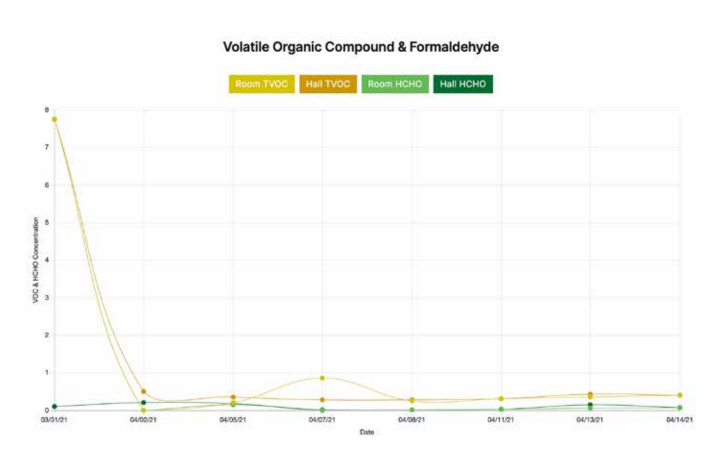
#### Why Choose Greentech?

For more than a decade, Greentech Environmental has been on a mission to use the latest technologies to universally solve indoor air problems, removing pollutants and improving spaces where we live, work and play. Indoor air can be filled with up to 10x more pollutants than the air we breathe outside. Allergens, bacteria and odors are just a few things flying about and ready to cause problems. Left untreated, these problems can cause absenteeism, reduced productivity and other issues.

While outside air is out of your control, you have power to improve your indoor air wherever you are, from your vehicle, your home or your office. Greentech's scalable pureAir air purifiers attack the sources of contaminants and pollution, continuously cleaning the air in your space to maintain a fresh environment. With our patented active air purification process and our proprietary coated filters, pureAir delivers the best in active and passive air purification.

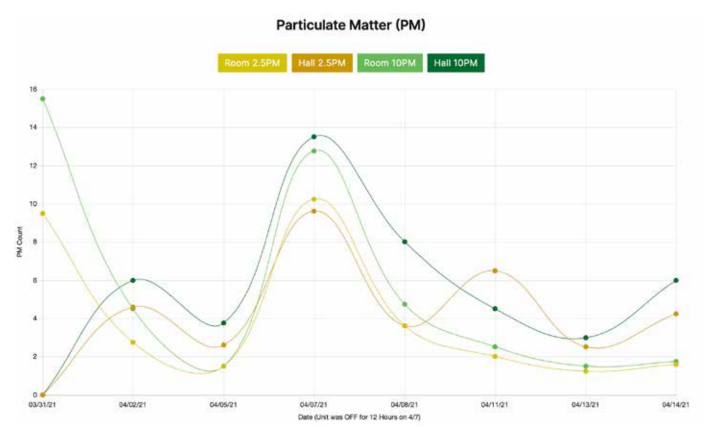


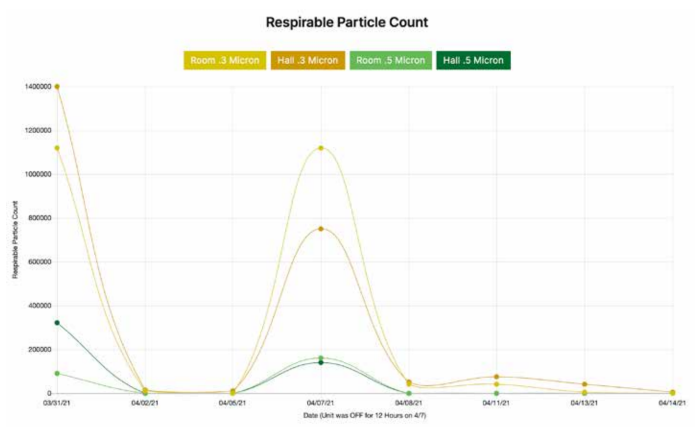
Combining our PCO+BPI technology with a HEPA filter treated with ODOGard inactivated 99.98% of aerosolized SARS-CoV-2 in as little as 3 minutes and 20 seconds in a 13ft^3 class III biosafety cabinet.











Extensive testing showed similar impressive results. TVOCs were reduced 99.9% and formaldehyde (HCHO) reduced to 33% of the original concentration. Both Total Particulate Matter (PM) and Respirable Particle Counts were significantly reduced during testing.



#### TRANSFORMING AIR PURIFICATION

# 750+ wall mount



## We measure success in microns.

#### **Applications:**

Workshops • Offices • Schools

Day Care Facilities • Nursing Homes • Nail
Salons • Veterinary Clinics • Motor Coaches
Public Restrooms

- Active Air Purification
- No Ductwork Required
- Easily Mounts to Wall
- 24/7 Odor and Particulate Reduction
- Replaceable PCO Cell and MERV+ Filter

## Benefits of Greentech's 750+ Wall Mount



Continuous Purification



Reduces Odors



Mounts to Save Space



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's 750+ Wall Mount features the same active air purification technology developed and used by NASA.



AOPs are propelled out into your space to hunt down particulates, even the very small ones. At the same time, negative ions go out and charge particles such as dust, pollen and pet dander, causing them to drop out of your breathing space.



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



Our MERV+ filters have an ODOGard® coating that eliminates odors at the molecular level, making it impossible for the odor to survive. Even the toughest, seemingly permanent odors don't stand a chance against ODOGard.

## Features and Specifications

#### **UNIT**

- Models: Greentech SIREN 750+ Wall Mount 1X5789
   Greentech 750+ Wall Mount NO3 (no ozone) 1X5821
- Dimensions: 11.92" H x 9.72" W x 3.64" D
- Metric: 303mm H x 247mm W x 93mm D
- Weight: 3.3lbs (1.5kg)
- Materials: Powder Coated Aluminum
- Unit Warranty: 2 Year Manufacturer's Warranty

#### **PERFORMANCE**

- Airflow: 70 CFM
- Optional Ozone Output: < 0.05 ppm
- Coverage: up to 750 ft<sup>2</sup>

#### **POWER**

- Input Voltage: 24VDC
- Operating Voltage 24VDC
- Supply Power: 120-240VAC | 17W
- Operating Power: 24VDC | .67A

#### **TECHNOLOGIES**

- PCO: Photocatalytic Oxidation
- ODOGard® Coated MERV+ Filter
- Bipolar Ionization Module (BPI)
- Activated Oxygen (Ozone) Optional

## To Use This Product Correctly



# 3000MERVO

3000 MERV+ without Ozone Active Air Purifier with ODOGard®

## We measure success in microns.

**The 3000 MERV+** transforms your space into a continuously fresh and clean environment, removing airborne pollutants and significantly reducing odors without the need for ozone.

### What's in the Plus?

Only pureAir has the filters with the plus. Our MERV-rated pleated filters are treated with ODOGard® coating traps and inactivates pathogens and allergens. ODOGard instantly bonds to odor molecules, completely clearing rooms of odors in under 10 minutes.

## Benefits of pureAir 3000 MERV+ without Ozone



Adjustable Purification



Reduces Odors from Smoke and More



Neutralizes Tough Odors



Reduce Allergens from Your Breathing Space



Ultra Quiet Five Speed Fan



MERV Filtration

## Deactivates 99.98% of SARS-CoV-2



Using a powerful fusion of technologies including photocatalytic oxidation, unipolar ionization, and ODOGard®-coated MERV filtration, the 3000 MERV+ has proven to be effective in reducing volatile organic compounds (VOCs), allergens such as pet dander and dust, and odors caused by mold, bacteria and other pollutants.



Unlike passive filters that affect only air that passes through them, 3000 MERV+ projects purifying solutions to the sources of pollution inside your home, continuously removing odors and airborne particles. Add to that the ODOGard-coated MERV filters, and you have a combination of technologies that have tested to be one of the most effective products in the industry.

Best of all, the 3000 MERV+ is proven to deactivate 99.98% of SARS-CoV-2, the virus that causes Covid-19, from the air.\*

## Features and Specifications

#### **UNIT**

- Model: 3000 MERV + without Ozone
- Dimensions: 12.25" H x 8.88" W x 10.75" D
- Metric: 31.12cm H x 22.55cm W x 27.31cm D
- Weight: 11 lbs (5kg)
- Warranty: 1 Year Manufacturer's Warranty

#### **POWER**

- Power Input: 100-240 VAC 50/60Hz 2.5A Power
- Usage: 22 Watts (Normal) 38 Watts (High)

#### **PACKAGING**

- Dimensions: 16.54" H x 13.39" W x 11.62" D
- Metric: 420mm H x 340mm W x 295mm D
- \* Weight: 11.47 lb (5.2kg)

#### **TECHNOLOGIES**

- Photocatalytic Oxidation (PCO)
- Unipolar Ionization
- ODOGard-coated MERV Filtration

## To Use This Product Correctly

- 1 Read All Instructions Carefully in User Manual Before Operating Purifier.
- 2 DO NOT Adjust the Square Footage Setting to Exceed the Square Footage of the Space Being Treated.



## Inactivates Indoor Pathogens

The pureAir 3000 MERV+ with Ozone On Demand transforms your space into a continuously fresh and clean environment, removing airborne pollutants and significantly reducing odors with a deep-cleaning ozone mode.

### What's in the Plus?

Only pureAir has the filters with the plus. Our MERV-rated pleated filters are treated with ODOGard® coating traps and inactivates pathogens and allergens. ODOGard instantly bonds to odor molecules, completely clearing rooms of odors in under 10 minutes.

## Benefits of pureAir 3000+



Adjustable Purification



Reduces Odors from Smoke and More



Neutralizes Tough Odors



Reduce Allergens from Your Breathing Space



Ultra Quiet Five Speed Fan



MERV Filtration

## **Effectively Reduces VOCs**



Using a powerful fusion of technologies including photocatalytic oxidation, unipolar ionization, and ODOGard®-coated MERV filtration, the pureAir 3000 MERV+ with Ozone on Demand has proven to be effective in reducing volatile organic compounds (VOCs), allergens such as pet dander and dust, and odors caused by mold, bacteria and other pollutants.



Unlike passive filters that affect only air that passes through them, pureAir 3000 MERV+ with Ozone on Demand projects purifying solutions to the sources of pollution inside your home, continuously removing odors and airborne particles. Set your desired level of cleaning for while you are home or run a deep clean while you are away and come home to pure freshness!

Best of all, the 3000 MERV+ with Ozone on Demand is proven to deactivate 99.98% of SARS-CoV-2, the virus that causes Covid-19, from the air.\*

## Features and Specifications

#### **UNIT**

- Model: pureAir 3000 MERV + O3
- Dimensions: 12.25" H x 8.88" W x 10.75" D
- Metric: 31.12cm H x 22.55cm W x 27.31cm D
- Weight: 11 lbs (5kg)
- Warranty: 1 Year Manufacturer's Warranty

#### **POWER**

- Power Input: 100-240 VAC 50/60Hz 2.5A Power
- Usage: 22 Watts (Normal) 38 Watts (High)

#### **PACKAGING**

- Dimensions: 16.54" H x 13.39" W (340mm) x 11.62" D
- Metric: 420mm H x 340mm W x 295mm D
- \* Weight: 11.47 lb (5.2kg)

#### **TECHNOLOGIES**

- Photocatalytic Oxidation (PCO)
- Unipolar Ionization
- Activated oxygen (ozone)
- ODOGard-coated MFRV Filtration

## To Use This Product Correctly

- Read All Instructions Carefully in User Manual Before Operating Purifier.
- 2 DO NOT Adjust the Square Footage Setting to Exceed the Square Footage of the Space Being Treated.
- 3 DO NOT Use AWAY MODE in Spaces Occupied by Human Beings or Pets. Allow 2 Hours Following Treatment in AWAY MODE Prior to Re-Entering.

**REV 220609** 



## Inactivates Indoor Pathogens

**OverWATCH** provides continuous purification for all types of large commercial spaces. Our proprietary photocatalytic oxidation (PCO) technology uses energy to activate a catalyst, turning moisture into products that continuously clean your space.

## **Benefits of pureAir OverWATCH**



Continuously Fresh Environment



Reduces Smoke, Food, and Pet Odor





Treats Large
Occupied Spaces



Water-Resistant Option

#### STAINLESS STEEL UNIT

The optional stainless steel casing allows for water-resistant use in spaces where water washing and rinsing is required. Recommended for food processing facilities, food warehouses & storage facilities. OverWATCH can be used to maintain a cleaner environment for meats, fruits, vegetables, flowers, and more!

#### **ROLL-AROUND UNIT**

With exceptional portability and a sleek aluminum case, the roll-around floor model also reduces odors in the air as well as those embedded in rugs and upholstery from sources such as pets, mold, and smoke. Recommended for remediation in large spaces such as hospitals, nursing homes, clinics, veterinary offices, schools, daycare facilities, gyms, locker rooms, athletic training facilities, restaurants, cafeterias, and more!

#### **COATED ALUMINUM UNIT**

The powder coated aluminum casing allows for water-resistant use and easy maintenance. Easy to install suspended from the facility ceiling. Recommended for food processing facilities, food warehouses and storage facilities, as well as greenhouses, OVERWATCH can be used to maintain a cleaner environment for meats, fruits, vegetables, flowers, and more!

#### **BENEFITS**

- Active Air Purification in both portable and easy to install options
- Distributes Purification Evenly Throughout the Environment
- 24/7 Reduces Allergens & Particulates in Air

#### **TECHNOLOGIES**

Photocatalytic Oxidation (PCO)

#### **APPLICATIONS**

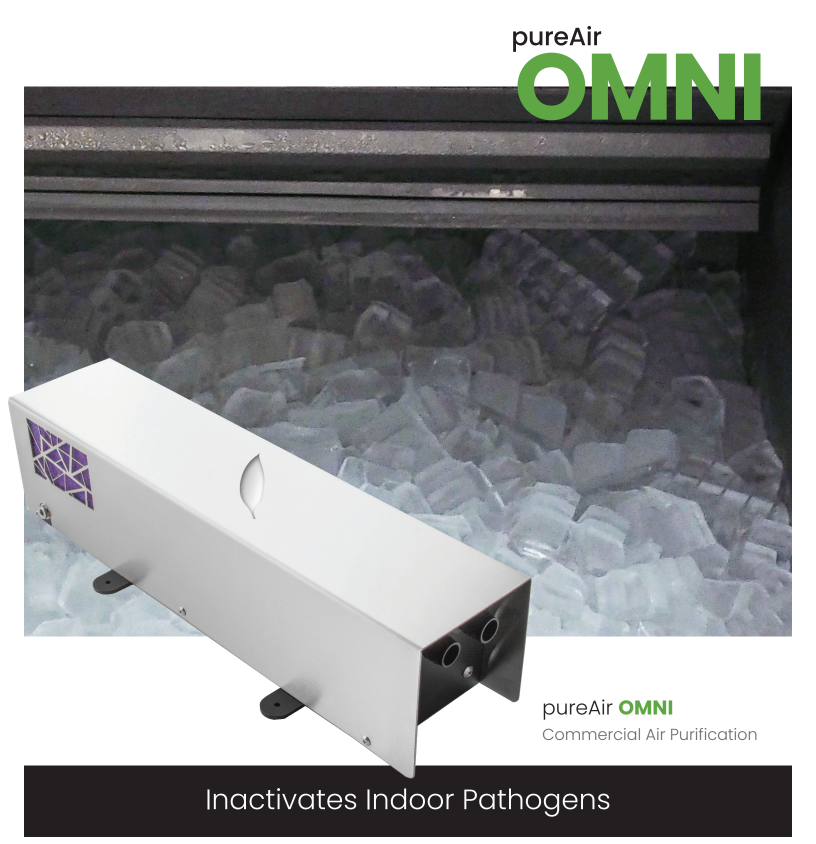
- Warehouses
- Grow Houses
- Athletic Facilities
- Nursing Homes
- Distribution Centers
- Food Processing and Storage

## Features and Specifications

MODEL	COATED ALUMINUM	ROLL-A-ROUND	STAINLESS STEEL
Coverage (square ft)	10,000 ft <sup>2</sup>	10,000 ft <sup>2</sup>	10,000 ft <sup>2</sup>
Coverage (cubic ft)	160,000 ft <sup>3</sup>	160,000 ft <sup>3</sup>	160,000 ft <sup>3</sup>
Supply Power	115VAC / 143W 230VAC / 143W	115VAC / 300W 230VAC / 300W	115VAC / 300W 230VAC / 300W
Operating Power	115VAC / 1.30A 230VAC / 0.65A	115VAC / 2.4A 230VAC / 1.2A	115VAC / 2.4A 230VAC / 1.2A
Dimensions (H x W x D)	25.0" x 26.5" x 23.5"	20.6" x 24" x 18.6"	25.0" x 26.5" x 23.5"
Weight	39 lb	41 lb	80 lb

## To Use This Product Correctly





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

## **Benefits of pureAir OMNI**









# Commercial Air Purification System



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.



## Features and Specifications

#### **UNIT**

- Dimensions: 18.5" H x 6.30" W x 4.40" D
- Metric: 470mm H x 160mm W x 112mm D
- Weight: 4.2lbs (1.9kg)
- Materials: Powder Coated Aluminum / Stainless Steel
- Warranty: 2 Year Manufacturer's Warranty

#### **PERFORMANCE**

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

#### **POWER**

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

#### **PACKAGING**

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

## To Use This Product Correctly





#### TRANSFORMING AIR PURIFICATION

# PTAC



## We measure success in microns.

#### **FEATURES**

- Active Air Purification
- Purifies Evenly Throughout the Space
- 24/7 Odor and Particulate Reduction
- Tall and Short Size Options Available

#### **APPLICATIONS**

- Elevators
- Offices
- Schools
- Day Care Facilities
- Nursing Homes
- Beauty Salons
- Veterinary Clinics
- Public Restrooms
- Hotels and Motels

## Benefits of Greentech's PTAC



Sized for Multiple Locations







## Internal Mount Air Purification



Providing continuous air purification, this permanently mounted unit is perfect for spaces with PTAC units or limited HVAC ductwork access. PTAC features the same active air purification technology developed and used by NASA.



AOPs are propelled out into your space to hunt down particulates, even the very small ones. At the same time, negative ions charge particles such as dust, pollen and pet dander, causing them to drop out of your breathing space.



Active Radiant Catalysis (ARC®), our proprietary 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, Greentech's PTAC 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**

#### **PTAC Tall**

- Dimensions: 2.438" H x 2.063" W x 10.375" D
- Metric: 61.92mm H x 52.40mm W x 263.52mm D
- Weight: 1 lb (453.6g)
- Warranty: 1 Year Manufacturer's Warranty

#### **PTAC Short**

- Dimensions: 1.25" H x 2.063" W x 10.375" D
- Metric: 31.75mm H x 52.40mm W x 263.52mm D
- Weight: 1 lb (453.6g)
- Warranty: 1 Year Manufacturer's Warranty

#### **POWER**

- Input Voltage: 100 -240VAC
- Operating Voltage: 12VDC
- Operating Wattage: 12.9W
- Operating Amperage: .53A

#### **PERFORMANCE**

- Airflow: External Source Required
- Ozone Output: < 0.05 ppm
- Coverage: Up to 270 ft<sup>2</sup>

#### **TECHNOLOGY**

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

## To Use This Product Correctly

