



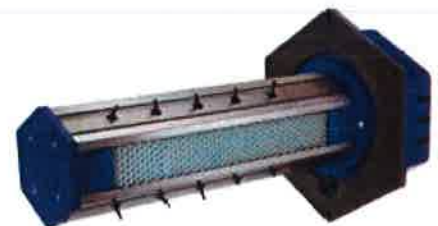
# ACTIVE

## TOTAL HOME AIR PURIFICATION

Ionic oxidation and negative ionization, actively seek out and remove dust, dander, VOC's, germs, odors, and allergens in the air. Even on surfaces!

### MAXIMUM LEVEL IAQ TECHNOLOGY

The Dust Free<sup>®</sup> Active Air purifier's unique technologies target air quality problems at the source using environmentally-friendly oxidizers and a negative ionization system to safely and effectively purify the air in your home



Ionic oxidation, negative ionization, and UV-C light provide a complete IAQ solution for the home.



## ACTIVE AIR PURIFIER

### GENERAL

The Dust Free® Active Air Purifier is a compact, duct mounted, air purifier that is effective at reducing dust, dander, VOC's, germs, odors and other allergens, from the indoor air. The Dust Free® Active Air Purifier utilizes ionic oxidation, negative ionization, and UV-C light to purify the air and surfaces. Installed into the supply plenum of your HVAC system, the Dust Free® Active Air Purifier's environmentally-friendly oxidizers and negative ionization system safely and effectively purifies the air in your home.

### SPECIFICATIONS

Dimensions: 6.5"Hx6"W (6" and 12" Lengths)

Electrical: 24V, 50/60Hz. Expanded range ballast 20V-32V. 3000V surge protection

Weight: Approximately 3 lbs.

Core: Active matrix.

Warranty: 7-yr power supply. 2-yr lamp.

### FEATURES

- **Dual active air purification technologies provide a complete IAQ solution for your home.**
- **Reduces particulate matter such as dust and dander by improving the performance of your existing filtration system.**
- **Innovative carbon fiber brushes increase ion production.**
- **Effective against biological growth, bacteria, odors, VOC's, and more, in the air and on surfaces.**
- **Expanded range ballast for increased electrical reliability.**
- **Auxiliary power port to power an additional 24V Germicidal UV-C light allowing to easily add an additional UV light to any HVAC system.**
- **Highest quality construction.**

