

IN-DUCT AIR PURIFICATION

Features & Specifications

- Active Air Purification; Easy to Install
- Distributes Purification Evenly Throughout the Environment Using Ducts
- Keeps Duct Systems Fresh
- 24/7 Reduction of Odors and Particulates in the Air
- LED Function Lights Confirm Operation

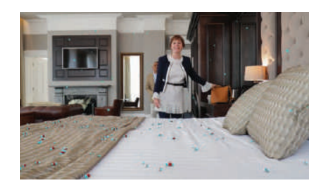
Technology

- Active Radiant Catalysis, or ARC®, Our Proprietary Form of Photocatalytic Oxidation
- Bipolar Ionization

Applications

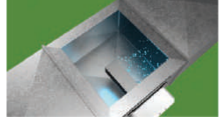
- Homes
- Day Care Facilities
- Veterinary Clinics
- Offices
- Schools
- Nursing Homes
- Hospitals
- Distribution Centers

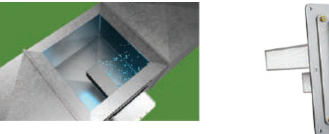












Powder-coated Housing for Dual Probe Model *Dual Probe Model With BPI Not Available Yet

OpusA HVAC

Benefits of pureAir HVAC

Reduces Odors

Continuous Air Purification

Distributes Oxidation Evenly

Constantly Cleans Duct System

Minimal Maintenance

Ideal for Most Indoor Spaces



IN-DUCT AIR PURIFICATION



Active Oxidation Improves Air Quality



Installed into your existing ductwork, pureAir HVAC features the same purification technology developed and used by NASA.



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.



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



With a reactive surface area 16x greater than the competition - ARC® 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.



To Use This Product Correctly

Read All Instructions Carefully in User Manual Before Operating Purifier.

| Model | 5" Cell | 9" Cell | 14" Cell | Dual 14" |
|---------------------------|---------------------------------|------------------------|-------------------------------|--------------------------------|
| Coverage (Square Footage) | Less than 1,000 ft ² | 750 - 2,500 ft² | 2,250 - 5,000 ft ² | 4,500 - 10,000 ft ² |
| Coverage (Cubic Footage) | 6,000 ft ³ | 16,000 ft ³ | 40,000 ft ³ | 80,000 ft ³ |
| HVAC System | 2 - 2.5 Tons | 3 - 3.5 Tons | 5+ Tons | 10+ Tons |
| Supply Power | 100-240VAC / 13 W | 100-240VAC / 18W | 100-240VAC / 28W | 120-240VAC / 43W |
| Operating Power | 24VDC / 0.45A | 24VDC / 0.70A | 24VDC / 1.05A | 120VAC / 0.35A |
| Dimensions (HxWxD) | 9.75" x 9.75" x 9.75" | 9.75" x 9.75" x 13" | 9.75" x 9.75" x 18.75" | 9.8" x 11.3" x 18" |
| Weight | 2.5 lb | 2.8 lb | 3 lb | 4.5 lb |

