

PureAir750+ 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 ARC® Cell and MERV filter +

Benefits of pureAir 750+ Wall Mount



Continuous Purification



Reduces Odors





Sized for Multiple Locations



Wide List of Applications

Active OxidationImproves Air Quality



Providing continuous air purification, this permanently mounted unit is perfect for spaces without HVAC duct access. pureAir 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.



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, pureAir 750+ 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

- Models: pureAir 750+ Wall Mount 1X5789 pureAir 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 ft2

POWER

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

TECHNOLOGIES

- Active Radiant Catalysis (ARC®) –
 Our Proprietary Form of Photocatalytic Oxidation
- Bipolar Ionization Module (BPI)
- Activated Oxygen (Ozone) Optional

To Use This Product Correctly



Read All Instructions Carefully in User Manual Before Operating Purifier.