

Anion UV Plasma Air Purifier RAD-388

Benefits of the Ionic UV Plasma Air Purifier RAD-388 Electrostatic Air Purifier - High Sterilizing Capacity, Silent, No Replacement filter, Low power consumption.

Filter Air Purifier - High dust collecting capacity, No ozone.

Multiple Air Purifying System - Combination of the advantage of Electrostatic Air Purifier and HEPA filter Air Purifier.

Features of the Ionic UV Plasma Air Purifier RAD-388

1. Multiple System (Electrostatic System + Filter System) maximize the capability for air purifying.

See: Dust Collecting Test Results Report

2. High Voltage Discharge Technology.

High Voltage Discharge technology

It absorbs micro-dust, pollutants and germs from the air via a set of charged dust collector blade.

Stainless Dust Collector Blade

Semi-permanent stainless steel collector blade is easy to be cleaned & used again.

Silence

No fan or motor

3. Oxygen Conversion Filter

This filter is able to reduce ozone by converting ozone (O₃) into Oxygen (O₂).

It can solve the big problem of generating excess ozone in Electrostatic Air Purifier. See: Ozone Test Results Report

4. UV Germicidal Lamp

Germicidal Protection

UV Lamp helps to destroy airborne, bacteria, viruses via special photons.

Proven Technology

UV germicidal irradiation is a well-established and safe technology which is used in hospitals for more than 50 years to reduce infectious microbe.

Time Validity

8,000 hours or 1 year.

UV Lamp Wave Length

5. Powerful Emission of Anion

Activate enzymes in the body and increase disease resistance.

Combine with floating dust (positive ions) to clean the air.

6. Front Loading Cleaning System

Front loading cleaning system, like opening a drawer, helps the user to replace and clean the dust collector blade more easily.

7. DC Voltage System

The model has a voltage rating of DC 12V and is connected to an adopter. This saves electricity with minimum operating cost. It should cost LESS THAN 20 dollar per year to operate 24/7.