

GT 3000 FEATURES & SPECIFICATIONS

FOUR ADVANCED AIR PURIFICATION TECHNOLOGIES

The GT 3000 is designed to improve indoor air quality by dealing with smoke, pollen and pollutants in a proactive way. This free-standing, 3000 sq. ft air purifier combines four different technologies to reduce contaminants in the air and kill bacteria on room surfaces. This patented technology, uses the latest generation of enhanced ionization, as well as ozone for bacteria sanitation. This device effectively eliminates smoke and pollen and destroys mold, mildew, bacteria, viruses, odors, volatile organic compounds (VOCs) and the odors associated with them. The air purifier also includes scalable ozone plates for "away mode" sanitization, for a complete and environmentally friendly air purity solution.



MAIN FEATURES

Advanced Photo Catalytic Oxidation Technology (PCO)

Needlepoint and RF (ION Generator) to reduce dust and particulate counts

Scalable Activated Oxygen purification generator (sanitizing ozone)

5 mode Electrostatic Filtration

Low energy consumption, Completely Safe for Humans and Animals

VOCs, Odors, Bacteria, Viruses, Mold and Particulates

Five fan speeds with variable frequency drive for guiet operation

Efficient "sleep mode" LED panel dimming

Full function remote control

Eliminates smoke, chemicals, VOCs and odors associated with second-hand smoke

Significantly reduces mold, mildew, bacteria, and odors associated with them

Replaceable MCI cell provides very low maintenance and no monthly cleaning.

1 Year Limited Manufacturer Warranty (unusual for electronic equipment)

APPLICATIONS

Restaurants, Commercial, Homes, Schools, Day-Care Facilities, Nursing Homes, RVs

SPECIFICATIONS

Size 12" high x 9" wide x 9" deep 11 lbs
Input 100-240VAC 50/60Hz 2.5A output 38V DC 3A
Ion Generation: 1 million/cm³, Max Ozone 250-360 mg hr

Coverage under normal conditions 32,000 ft³

ELECTRICAL

UL, CE, PSE, TUV, EK (Korean), RoHS Compliant

