

Airtech Clean Air Mini

Patented Ionization Technology



Reduces Airborne

- Smoke •Mildew / Mold
- Odors •Bacteria

Optional Absorbers

Grease & Oils- Restaurants
Mercury - Dental offices, Labs

Benefits

- Economical
- Maintenance Free (yearly)
- 10,000 Hour Cell Life
- Light weight
- Compact

- Versatile mounting options

Part# Clean Air Mini

Ideal for restaurants, commercial kitchens, hotel lobbies, waste storage areas, dental offices etc.

Restaurant & Commercial Kitchens :

Kitchens have airborne FOG (Fats, oils and grease) problems. Smoke in show kitchens also causes discomfort to guests. Food odors are also eliminated.

Waste Storages:

Odors are eliminated from the root, and are not masked or covered. Smells or contaminants are also not passed on to other areas through the AC duct. This helps in maintaining a clean environment for staff and guests.

The Problem:

Indoor air pollution is now considered the No. 1 environmental health problem. Tightly sealed buildings and homes may be more energy efficient but can trap pollutants and microbes indoors causing allergies odors, mold and illness.

The Solution:

Airtech's Clean Air Mini has proven to drastically reduce airborne odors, mold, and bacteria in the 90+ percentile along with significant smoke reduction. Airborne FOGs also are reduced over 90% for restaurant applications and mercury is reduced over 90% for dental applications.



Actual lab tests showing up to

bacteria and mold

SPECIFICATIONS

Dimensions: 6.25" h x 6.25" d x 18" w
Electrical: 110 VAC

Controls: On / Off
Weight: 5 lbs.

Material: Stainless Steel/ Polymers
Advanced Oxidation: Less than .04 ppm

100 % ODOR REDUCTION

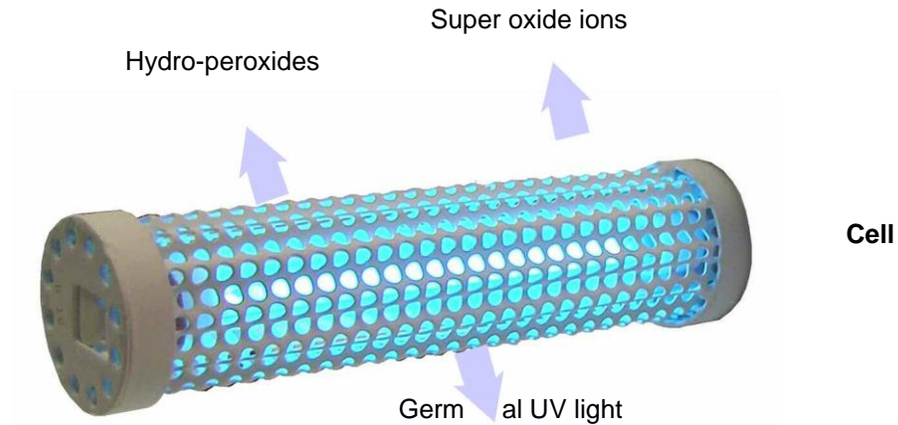


1234

HOURS

The Technology:

The Clean Air Mini utilizes special ionization, a combination of proven air purification technologies in a single cell which utilizes super oxide ions, hydro peroxides, passive negative ions and UV light targeted on a hydrated quad-metallic target to develop a advanced photo-catalytic oxidation.



The resulting Advanced Oxidation reduces airborne mold, bacteria and odors over 90%. The restaurant option include a FOG absorber which captures over 90% of airborne FOGs. The dental option includes an airborne mercury absorber which can remove over 90% of airborne mercury.

Optional vertical stand

**Special Absorbers
Filters**
FOG Cartridge
Mercury Cartridge
VOC Cartridge