

Features & Specifications

Inspired TEC's PCO (Photo-catalytic Oxidation) Technology, using an enhanced ionization output, represents the newest generation of proactive air purification. The technology is completely safe for humans, pets and plants while effectively destroying mold, mildew, bacteria, viruses, odors, and volatile organic compounds (VOCs) in the air and on surfaces.

When used as part of a holistic solutions protocol, PCO provides a comfortable indoor air and surface environment. Your sales representative can work with you to help design a complete coverage system for any facility. All that is required is a PDF file copy of your HVAC drawings so our Technical consultants can

review your HVAC plans and suggest the optimal placement of probes.

InspiredTEC.llc

SPECIFICATIONS

iTEC HVAC 5" Cell

Coverage: 900 Sq. Ft. w/8 ' Ceilings • Electrical: 13 .3 Watts ETL Approved

iTEC HVAC 9" Cell

Coverage: 3000 Sq. Ft. w/8' Ceilings • Electrical: 13.3 Watts ETL Approved ITEC HVAC 14" Cell

Coverage: 6000 Sq. Ft. w/8 ' Ceilings • Electrical: 19 .2 Watts ETL Approved

DIMENSIONS

iTEC HVAC 5" - 8"x8"x7" (including mounting plate) - 2.6 lbs. iTEC HVAC 9" - 8"x8"x11" (including mounting plate) - 2.8 lbs. iTEC HVAC 14" - 8"x8"x16.75" (including mounting plate) - 3.0 lbs. Electrical Approvals: UL, CE, PSE, TUV, EK, and ROHS Compliant

Main Features:

- Completely Safe for Humans, Animals and Plants
- Removes VOCs, Odors, Bacteria, Viruses, Mold and Particulates
- Covers/Cleans Larger Area with Proactive Technology (reducing cost per cubic foot) Helps Keep Duct System Free from Contaminants
- Reduces "A" Coil Cleaning Maintenance
- Cleaner Coil Provides More Energy Efficiency of system
- Cleaner Coil Reduces Bio-Nesting and less frequent filter changes
- Attacks Contaminants in the Air and on Surfaces
- 1 Year Limited Manufacturer Warranty (excluding PCO cell)

Applications:

Offices, Schools, Day-Care Facilities, Nursing Homes, RVs, Ambulances, Cruise Ships, Commercial Buildings

For further information: