

description

- Duct or "plenum" installed natural air system
- · Discreet or concealed installation
- 120/220 volt optional installation
- · UV bulb monitoring indicator included
- Low maintenance low cleaning required

the technology

The activTek INDUCT 10000 substantially reduces odors, visible smoke in the air, and microbial populations on air and surfaces, utilizing the patent pending ActivePure technology. ActivePure consists of a special UV light and photocatalyst

applications

- · Any building with challenging odor, visible smoke, or microbials on surfaces with existing ducts
- Bars and restaurants
- · Hospital areas and labs.
- · Commercial premises and businesses

target, creating an Advanced Oxidation Process containing several friendly oxidizers.

*Scientific tests have demonstrated the use of activTek air purifiers substantially reduce microbial populations on surfaces - including but not limited to Escherichia coli, Listeria monocytogenes, Streptococcus spp., Pseudonomas aeruginosa, Bacilus spp., Staphylococcus aureus, Candida albicans, and S. chartarum. These products are not intended to diagnose, treat, or cure any disease.

ActivTek ()

specifications

INDUCT 10000	US40537	
	120/220 VAC, 50/60 Hz	40 watts*
mechanical	UV bulb monitoring system installed	safety interlock switch installed
	10″ W x 11.25″ H x 17″ L	25.5cm W x 28.5cm H x 43cm L
weight	4 pounds	1.8 kilograms
	up to 5,380 square feet	
max temp	200°F	

© 2006 - 2007 activTek Environmental. All Rights Reserved. ActivePure ^{*} is Registered by activTek[™] Environmental

* Based on nominal line voltage

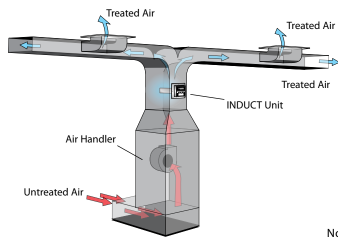
The activTek INDUCT 10000 is ideally applicable to situations in which accessible ducts already exist or will be installed and where low maintenance, no cleaning, or discreet installation might also be an advantage.

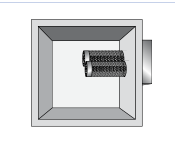
applications list

- Hospitals areas, clean rooms and laboratories
- Food processing industries
- Commercial premises and businesses
- Bars and restaurants

- Hotels
- Nursing homes
- Office buildings
- Churches

installation details





Typical view of an installation within the duct.

Notes:

- Installation must be by a licensed HVAC professional.
- To properly size the activTek INDUCT 10000 when only the tonnage is known or given:
- 1 ton equals 550 CFM (cubic feet per minute) of air flow.
- Example: 18 ton AC unit = 18 X 550 = 9,900 CFM or 1 activTek INDUCT 10000 (14" dual probe unit).
- Air flow is sometimes listed as SCFM (standard cubic feet per minute) which is the same thing and calculated the same way.
- A general 'rule-of-thumb' is 1 CFM equals 1/2 square foot of area served.

Distributed By:		

• May be wired into 120/220 volt connections.

The activTeck INDUCT 10000 unit size is scaled to

that corresponds to that area.

• Four mounting holes in chassis provide swift installation.

accommodate the various air flow rates of different HVAC

systems. Determine the area you are intending to install

activTek INDUCT 10000 into, then pick the model number