AP3000







PORTABLE WHOLE HOME/OFFICE SYSTEM

description

- Self contained, portable, multiple technologies, whole home/office air system
- Plugs into standard 120VAC outlet
- · Adjustable purifier control and fan speed
- LCD status display of machine
- · All settings are remote control adjusted only

applications

- For reduction or removal of typical indoor air pollutants such as: visible smoke, odors, and microbials on air &surfaces
- School classrooms
- · Nursing homes
- Public lobbies and waiting rooms

the technology

The AP 3000 substantially reduces odors, visible smoke, and specific contaminants on surfaces commonly found in the average home or office indoor environment. AP 3000 utilizes

needle point ionization, pulsating negative/positive ion field generator, corona discharge air freshener, and activTek's tested ActivePure* technology

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure' technology substantially reduces microbial populations on surfaces. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease.



specifications

item number	US40661 - AP3000 US40671 - AP300	0 Ozone-Free	
	120VAC, 60 Hz	70 watts*	
mechanical	60 CFM Fan, Washable electrostatic lint screen	computer style cord	
controls	minimal front panel control, "away mode" feature	5 speed fan control, 12 step purifier control	
	with adjustable digital timer	250 to 3,000 square feet	
dimensions	12"H x 9" W x 12" D	30.5cm H x 23cm W x 30.5cm D	
	16 pounds	7.25 kilograms	

^{© 2010} activTek Environmental. All Rights Reserved.

^{*} Based on nominal line voltage

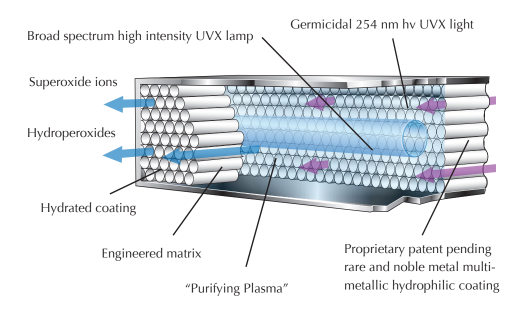
The AP3000 is ideally suited for any indoor area where people live, air pollution is a challenge, and where no-required-installation is an advantage along with remote control only to prevent capricious settings changes.

applications list

- Homes
- Apartments
- Offices

- RVs
- Houseboats
- Lobbies and reception areas
- · School classrooms
- · Nursing homes
- Laboratories

installation details



By engineering the proper light wavelengths into the ActivePure cell, activTek Environmental has developed a highly effective system designed to utilize germicidal UV light. Falling between visible UV light and invisible X-Rays in the light spectrum, ActivePure* makes use of the same oxidation and ionizing properties of light as naturally

occurring sunlight. ActivePure is created by taking advantage of these ionizing properties and combining them with the photocatalytic reactions of specific rare and noble metals. This innovative use of light is what helps make ActivePure so effective.

Distributed By:			