

description

- Self contained, portable, multiple technologies, single room air system
- Plugs into standard 220 VAC outlet
- Adjustable fan speed
- Away Mode
- All settings can be adjusted using the control panel or the remote control

applications

- Any single room application with challenging odour visible smoke or microbials on surfaces.
- Homes
- Offices
- Apartments
- Hotel Rooms
- Small Shops

the technology

The EcoBox substantially reduces odours, visible smoke from the air and microbial populations on **surfaces***, commonly found in the average home or office environment. EcoBox utilizes needlepoint ionisation, pulsating positive and negative ionisation, corona discharge air freshener in Away Mode and the patent pending ActivePure technology - consisting of a special UV light and photocataylst target - thereby creating an Advanced Oxidation Plasma containing several friendly oxidisers.

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



specifications

ЕСОВО	UK40469 GRP or PRL	
electrical	15 Volt DC	30 watts*
mechanical	Adjustable Fan speeds, electrostatic lint screens	computer style cord
controls	minimal side panel control, "away mode" feature	remote controlled fan speeds, 2 hour Away
	with adjustable fan speed and remote control	mode feature, 1,500 square feet - coverage
dimensions	6.5" H x 6.5" W x 7" D	16.5cm H x 16.5cm W x 17.8cm D
weight	2 pounds	0.9 kilograms

© 2006 - 2007 activTek Environmental. All Rights Reserved.

* Based on nominal line voltage

The EcoBox 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 a remote control to adjust settings if the unit is out of reach.

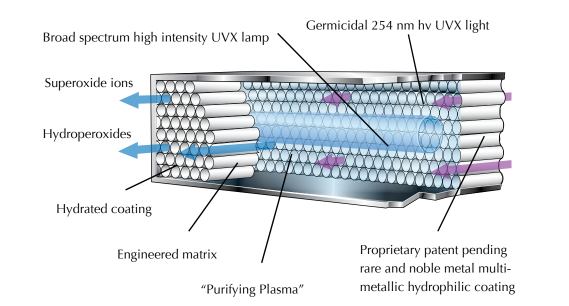
applications list

• Homes

- Apartments
- Offices

- School Classrooms
- Nursing homes
- Lobbies and reception areas

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, UVX 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:
-------------	-----