

brought to you by AmeriKooler



THE TECHNOLOGY

The ActivTek PureKooler substantially reduces odors, gases, and microbial populations in the air and on surfaces, utilizing the RCI technology.

Perfect for indoor pollution control, odor reduction, contamination prevention.

RCI consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers.



SPECIFICATIONS

PureKooler	A1027A	
electrical	120 VAC, 60 Hz	60 watts*
capacity	Up to 320 Sq.Ft.	2500 cubic feet
mechanical	Tangencial fan. 80 cfm	
dimensions	9.25"L"x 14.16"W x 5.29 H	23.5cm L x 36cm W x 13.4cm H
operation	Designed for continuous use	
max temp	35°F to 158°F	1.67°C to 70°C

^{*} Based on nominal line voltage

BENEFITS

- Effective against contaminants, viruses, and mold
- Up to 99.999% kill rate on surfaces
 - Effective against odors and VOCs
- Easy installation
 - Safe, discreet, and silent



^{*}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 PureKooler

APPLICATIONS

The ActivTek PureKooler is ideally applicable to cooler and refrigeration equipment where the air can become stagnant and trapped causing unpleasant odors and possible spoilage. PureKooler will keep the air fresh and continuously decontaminated, free of contaminants, fungi, and mold.









INSTALLATION DETAILS

ActivTek PureKooler can be installed on the rear or side interior wall of any commercial grade refrigerated cooler.

Installation must be by a licensed professional. PureKooler works without any filter and only needs a small intervention every 2 years (replacement of the RCI cell).

Installing PureKooler is amazingly simple: just identify a discreet flat surface to accomodate the unit on the inside of the cooler, connect the leads to the main and screw the PureKooler in place using the four built-in mounting feet.



DISTRIBUTED BY