



# SOLUTIONS



www.jacco.com

*Focused on The Engineered Environment*

February 2008

Welcome to SOLUTIONS, a monthly newsletter provided by Jacco & Associates. Jacco's focus on system knowledge provides you with the engineering support and product solutions for your applications.

## February Feature:



Sanuvox UV Object Purifiers, known as the CoilClean Series, are specifically designed to destroy and prevent mold and other microbial contaminants from rooftop, fan coils and walk-in a/c coils. By using anodized aluminum parabolic reflectors, Sanuvox's CoilClean purifiers are able to direct ALL the UV energy onto the coil without losing UV on the back end of the lamp. The reflector also protects plastics and wiring from destructive UV rays.



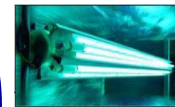
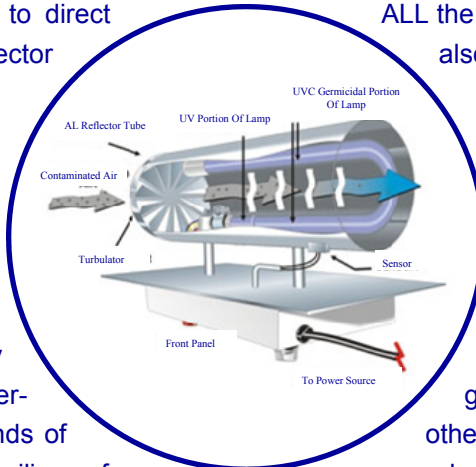
Coil Clean



RTU's



Ceiling Mounted



Bio-Wall



Portable



HEPA Filter

Sanuvox UV Air Purifiers will destroy as mold, bacteria, spores, viruses, allergens, diesel fumes, VOCs and thousands of other airborne contaminants. The units can be installed in ductwork, exposed in ceilings, fan powered with HEPA filters or just standalone. Sanuvox's UV Air Purifiers have been tested by both the EPA and Department of Homeland Security to prove that they can destroy up to 99.999% of contaminants in one pass!

biological & chemical contaminants such as cigarette smoke, cooking & pet other airborne contaminants. The units can be installed in ductwork, exposed in ceilings, fan powered with HEPA filters or just standalone. Sanuvox's UV Air Purifiers have been tested by both the EPA and Department of Homeland Security to prove that they can destroy up to 99.999% of contaminants in one pass!

### From now until October 31,2008 take advantage of these promotions:

- With the purchase of a CoilClean or Bio-Wall unit, get a set of replacement lamps at 35% off!
- Replace another manufacturer's UV Object Purifier with Sanuvox and receive either 10% off the purchase price or a free set of replacement lamps!

## February Question & Answer:

**Question:** Sanuvox UV Air Purifiers have been tested to produce no more than 0.0035ppm of residual ozone at the outlet of the purifier. What is the ASHRAE limit?

- a.) 0.005
- b.) 0.01
- c.) 0.03
- d.) 0.05

**Prize:** \$50 Gift Certificate to Damon's!

## Last Month's Question & Answer Winner!

**Question:** What distance in feet is the maximum allowed for the liquid line in an ECOi VRF system?

**Answer:** 985' - Congratulation to Stan Bassak for winning a Toshiba portable DVD player!

To remove your name from our mailing list, please [click here](#).

Questions or comments? E-mail us at [opportunity@jacco.com](mailto:opportunity@jacco.com)



61 Milford Dr. Hudson, OH 44236 Phone:(330) 463-0100 Fax:(330) 463-0101