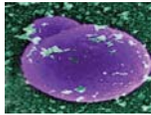


Lima Memorial Hospital

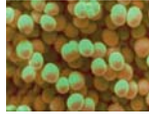
The Lima Memorial Hospital located in Lima, Ohio has installed Guardian Air units throughout their entire facility which covered the ICU, operating rooms, waiting rooms, and separate wings of the hospital. This is a three phase project, which is currently on its second stage. In the first phase they installed over 40 units to help combat some odor problems, help prevent the spread of viruses and bacteria, and improve the Indoor Air Quality as a whole in their main facility. The second phase will cover some of the doctors' offices and private sectors of the facility. Just recently the facility manager from Lima had called to discuss future possibilities in their sister hospital third phase. He expressed how happy he and the Lima staff were at the results the Guardian Air and the PHI technology had provided them with their IAQ issues. There are over 200 units being installed in all three phases, which should be completed sometime next year.



Test Results:



MRSA 99%



Staph 99%

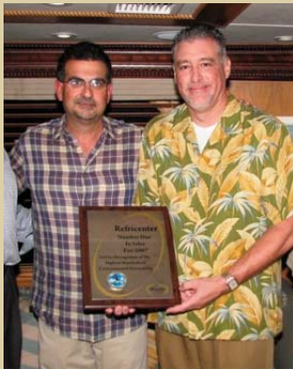


Listeria 99%



E Coli 99%

etc.! etc.!



Refricenter Gets Top Sales Award

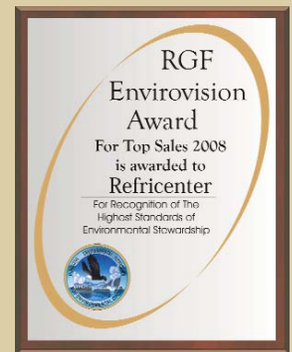
At a party aboard the Envision, Refricenter received an award from Ron Fink, President and CEO of RGF Environmental Group.

Congratulations

Jose Hernandez, President of Refricenter and Pedro Bazo, VP of Sales accept the RGF Envision Award for Top Sales 2008



Five Star Rating



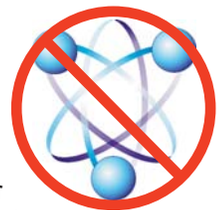
No Ozone - Facts and Fiction

Many UV light manufacturers (stick lights) are claiming "no ozone" in their literature, which is technically not true. All UV lights, including our UV line, give off some ozone; usually in the .03 - .10 ppm range. This is not a problem as many electrical products give off ozone! The California "no ozone" initiative is ill founded. We agree with the California position on ozone air purifiers, but to say products must be "ozone-free" is over the top. Products that emit some ozone include electric motors, refrigerators, televisions, copy machines, UV lights, dishwashers, projectors, hair dryers, industrial and commercial lighting and transformers, to name a few, and Mother Nature makes ozone with lightning and sunlight. Most scientists believe ozone is nature's way of cleaning the air. This is why the outdoor air after a thunderstorm smells so clean.

Just what is ozone? Ozone is a pale blue gas that is actually an oxygen molecule with a third atom. Oxygen is O₂ and ozone is O₃. Ozone is a strong oxidizer that is widely used in water and food purification and commercial and industrial air purification. First, we need to understand that ozone is all around us in nature. Listed are some typical ozone levels.

Typical Ozone Levels in PPM

- .003 - .015 Ozone Odor Detecting Range
- .005 - .01 Heavy Forest Country Air
- .02 - .05 Outdoor Air after Lightning**
- .03 - .10 UV Light bulb (stick lights)
- <.04 OSHA Safety Limit for Indoor Air**
- <.05 FDA Safety Limit for Medical Devices
- <.05 California EPA for Air Cleaning Devices**
- <.12 EPA Limit for City Air
- 1.0 Human Tolerance Level



RGF's Guardian Air line (both PHI and REME) have been vigorously tested by in-house RGF R&D Engineers and outside by third party labs, government agencies, universities and major Fortune 500 clients including: FDA, Federal Food Safety Service, ETL, TUV, UL and Kansas State University, to name a few. Results are always in the .01 ppm range or well below, about one-fifth the FDA and California safety limits. In a one-year study by Disney Hotels, ambient room ozone levels were actually lower in rooms with PHI than in rooms without. Accordingly, RGF's Guardian Air line is as non ozone as you can get.