Air Purifiers Ultra Violet & Ultra Violet Object **Fresh Air**



FRIGIDAIRE

COMFORT THAT FITS YOUR LIFE



FRIGIDAIRE



Using UV technology to purify your indoor air

Through your Frigidaire dealer, you can get a residential In-Duct UV Air Purifier installed to purify the air throughout your home. Frigidaire UV Air Purifiers are designed to change the molecular structure of the contaminant through DNA Sterilization and Photo-Oxidation destroying both biological and chemical contaminants, including odors.

The In-Duct UV Air Purifier is installed with the objective of treating the air, destroying bacteria, viruses, mold, chemicals and odors such as bacteria, viruses, mold, mildew, smoke, formaldehyde, cleaning solvents, etc. There are only thousandths of a second to deliver the sufficient UV dosage needed to destroy the bio-chemical contaminants in the air stream. The In-Duct Air Purifier is designed to be on when the ventilation fan is on. As the air continually circulates through the ventilation system, the Frigidaire Air Purifier will continually bring the level of contamination down. With every pass more and more contaminants in the air are destroyed. In a typical application, with a home that has four air changes an hour, after two hours of operation, the Frigidaire Purifier will on average have treated in excess of 80% of all the contaminants in the air.

Pollutants

Dust Pollen Tobacco Smoke Dander Mold Spores Bacteria Fungi Methyl mercaptan Carbon disulfide Butyl acetate Methyl mthacrylate MEK d-Limonene Toluene Hydrogen sulfide

Sources

Humans, drapes, outdoor rain Clothing, outdoor air, pets Smokers HVAC ducts, carpets Waste containers, toilets Foods Natural gas Cleaners Solvents Lacquer, industrial chemicals Toilet vents, water A Frigidaire UV Air Purifier is the most advanced purification system available – a purifier that destroys biological and chemical contaminants, is self-cleaning and maintenance-free, and comes with the most comprehensive warranty and longest effective lamp life in the industry.

FRIGIDAIRE

COMFORT THAT FITS YOUR LIFE

Contaminated air enters the Frigidaire UV Air Purifier parallel to the UV Lamp, increasing contact time with the UV energy

The Turbulator slows, spins and mixes the air around the 'J' Lamp

The UV-V section of the Lamp first destroys chemicals and odors

The UV-C germicidal section then destroys biological contaminants

The Aluminum Reflector Tube intensifies the UV energy for optimal purification

The treated air then circulates through the home ventilation system



Ventilation Duct



UV OBJECT PURIFIERS

For your family's health and comfort

Frigidaire Smart Saber UV Object Purifier

The Smart Saber is a patent pending "Object" purifier, designed to bask Stationary Objects (i.e. A/C coil, duct walls) with UVC Germicidal Energy, preventing and destroying mold and other microbial contaminants.

Continually basking the coil with UVC Energy will prevent & destroy mold growth.

UV Object Purifier Features:

- Destroys mold and other biological contaminants on the "object" as well as biological odors
- High Intensity 16" UVC Quartz Lamp
- 3 Year Lamp operating live
- 3" LCD Display provides "Real Time" system status:
 - Electro-blue Back-light Display
 - Countdown Display
 - Lamp Out visual Alarm
 - Purifier Operational Animation
 - Visual Status Display

- 110 Volt
- Various Mounting Scenarios
- 1 Year Warranty including the UV Lamp
- CSA C/US Certified & CE Approved

UV Testing

Tested by The Environmental Protection Agency (EPA) & The National Homeland Security Research Center (NHSRC) on Biological Warfare Agents (BWAs).

A SINGLE UV Bio-Wall 50' (available up to 60' Lamp lengths) showed greater than 99.97% destruction on one pass on airborne bacteria, 99% on viral & 93% on spore.

Testing under task order 1112 of the contract between EPA and Battelle Memorial Institute for implementation of the Technology Testing and Evaluation Program (TTEP was established by the National Homeland Security Research Center with the U.S. Environmental Protection Agency's Office of Research & Development).

Frigidaire High Efficiency UV Air Purifiers incorporate the patented SIM System[™]. SIM is short for SLOW, INTENSIFY and MIX. Why is the SIM System so important? Frigidaire uses a Turbulator to slow moving air over the proprietary UV "J" Lamp. Contaminants spend a greater amount of time in contact with the UV "J" Lamp, which dramatically increases the purifiers kill. By intensifying the UV Energy with the Aluminum Reflector, the UV Rays are concentrated into a lethal dose that will bombard and destroy the contaminants. Mixing takes place inside the Aluminum Reflector, ensuring that all the air comes in contact with the UV "J" Lamp. After the process, the purified air will mix with the contaminated air, diluting the number of contaminants in the environment. By slowing air over the "J" Lamp, Intensifying the UV Energy, and mixing the air, Frigidaire Purifiers can greatly increase the Kill Rate.

Protection for your family around the clock.

We spend 90% of our time indoors - most of it at home. We like to think the air within our home is clean, but surprisingly enough, it is not. Many of us use filters in our home ventilation systems in the hope of removing harmful particles from the air. Biological and chemical contaminants such as mold, bacteria, viruses, allergens, cooking and pet odors, cigarette smoke, and a host of other air-borne pollutants pass through even the highest-efficiency filters like sand through a tennis racket.

Environmental Protection Agency (EPA) studies of human exposure to air pollutants indicate that indoor levels of pollutants may be up to 100 times higher than outdoor levels and these contaminants continually circulate throughout the home.

With the billions of gallons of pollution pumped into the atmosphere every day, how is it we can still step outside and breathe in fresh air? The answer may surprise you: It is because of the...Sun.

The Sun's rays play a vital role in purifying the air. Ultraviolet Light irradiates the atmosphere, destroying biologicals (UV-C wavelength) and chemicals (UV-V wavelength). Frigidaire has successfully replicated this natural process and developed proprietary technology to purify the air you breathe at home.

Independent University studies concluded that the use of Frigidaire Ultraviolet Purification Systems drastically reduces respiratory symptoms resulting from poor indoor air quality. The studies showed a dramatic decline in concentrations of mold, microbes, endotoxins, infectious agents such as tuberculosis, and many other contaminants.

FRIGIDAIRE

COMFORT THAT FITS YOUR LIFE

www.frigidaire.net



Exceptional 10-Year Warranty

Frigidaire units offer an incredible customer promise that protects your investment. Every UV Purifier features one of the best warranties in the industry – 10 years on all parts when installed and registered with a Frigidaire heating and cooling system. For more information on Frigidaire warranties ask your Frigidaire dealer or visit us at www.frigidaire.net.

Trademark Frigidaire is a registered trademark used under license from Frigidaire International Company, U.S.A. ©2010 NORDYNE. All Rights Reserved. 740B-0510

Specifications and illustrations subject to change without notice and without incurring obligation.

