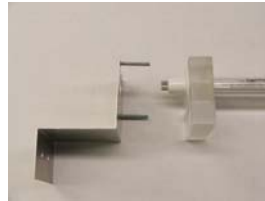




UV-CLEAN BREEZE

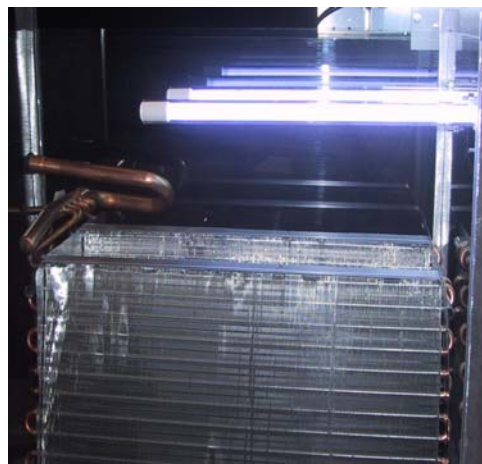
Features and Benefits

- Easy installation of remote lamp unit
- Shielded water resistant lamps
- Internal mount lamp and power supply design
- NEC code Plenum rated lamp cord wire
- 24 Volt power supply
- Proven effectiveness through independent test data
- Photo-Catalytic Oxidation kit available to reduce odors
- Lifetime Unit and Ballast Warranty
- Disinfects mold, bacteria and viruses
- Reduce Odors
- Inexpensive to operate
- Improves air handlers energy efficiency



The Second Wind UV- Clean Breeze is the perfect choice for all residential air handler applications . Second Wind uses ultraviolet germicidal light and a patented photo-catalytic process to disinfect mold, bacteria, infectious disease, and decrease odors in the air handler. The UV-Clean Breeze mounts directly in the air handler, with its plenum rated remote lamp cord and easy mount lamp bracket. The lamp comes shielded with a factory sealed water resistant electrical lamp connection. Lamp replacement is easy with a quick disconnect lamp cord. Lamp operation is monitored by an air handler sight glass which is included.

**LIFETIME
BALLAST
WARRANTY**



EASY INSTALLATION

Featured in a national broadcast of Alexander Haig's World Business Review





Mold contamination can actually be found lining your heating and air conditioning systems duct work.

Ultraviolet germicidal (UVC) light can help remove airborne populations of mold, bacteria and viruses in your home.

Second Wind Air Purifiers use ultraviolet germicidal light and photo-catalytic oxidation to remove mold, bacteria, viruses, odors and off gases in your home. Second Wind units are an addition to your existing heating and air conditioning system, giving you whole house air purification.

Second Wind units produce the perfect wavelength of light (254 nm) to disinfect air borne micro-organisms. Ultraviolet light has been used since the 1930's in many applications: water treatment, hospitals, laboratories, aquariums, meat packing plants, etc. to control air borne micro-organisms.

Second Wind units use a process called photo-catalytic oxidation to remove odors and off-gases. When the high intensity ultraviolet light shines on a specific catalyst a reaction takes place producing what are called hydroxyl radicals. These radicals aid in the removal of the odors and gas phase contaminants by changing their molecular configuration.

“Indoor air pollutants can be classified in different ways. One approach is to divide them into chemical, physical and biological agents.”
World Health Organization

“If you or someone you know have allergic symptoms or asthma, you are sensitive to “triggers,” including particles in the air, Some common triggers : molds, dust mites, odors and fumes, viruses”
American Lung Association

“Eliminating mold throughout the home can help control asthma attacks”
Center For Disease Control

“...exposure to mold can cause a variety of health effects and symptoms, including allergic reactions.”
Environmental Protection Agency

Return Before



Return After



SECOND WIND AIR PURIFIERS

711 PARK AVE

MEDINA, NEW YORK 14103

1-800-387-4565

585-798-5751 FAX

WWW.SECONDWINDAIRPURIFIER.COM

MODERN

ANDERSON

Service for Home & Business

MODERN SERVICE

ANDERSON SERVICE

800-572-0852

800-741-1233

239-694-8300

941-488-9633