

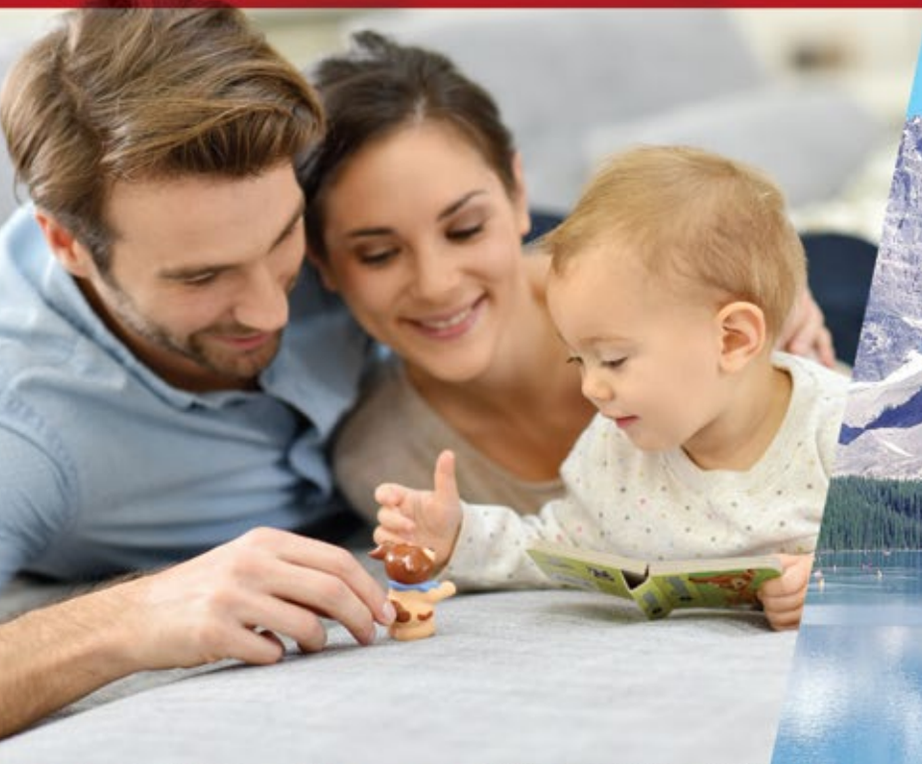
MOLDMISER S™

ULTRAVIOLET GERMICIDAL
AIR TREATMENT SYSTEM



SCAN ME

IDEAL FOR AIR HANDLERS, FAN COIL OR PACKAGED UNITS



- CARB Certified
MEETS CALIFORNIA
OZONE EMISSIONS
LIMIT
- UVC
Purifying
Light
- Treats
Indoor
Coils
- High
Output
Lamp
- Verified
Zero
Ozone

MOLD BACTERIA YEAST SPORES MILDEW



HELPS INACTIVATE MICROORGANISMS

Respicaire®

For the Health of Your Indoor Air



Why Indoor Air Quality Matters to All of Us!



Our homes trap unwanted indoor air pollutants

Indoor air environments can affect the Health of the people who live in them. As energy costs have risen, air tightness in our homes has increased “trapping indoor air pollutants.” Statistics show, we now spend a remarkable 90%* of our lives indoors. We live, work, grow & play in artificial environments. The concern is, are they healthy?

*EPA



What can the Respicaire MoldMiser S™ Air Treatment System do for you?



Ultraviolet light in the UVC bandwidth is well known as a germicidal agent that can inactivate microbial organisms and disinfect surfaces. First utilized by Danish Nobel laureate Dr. Niels Finsen, Ultra Violet is now used in many of our hospitals & medical centers to help control airborne, infectious agents. These unique, air quality devices can be installed in our own heating & cooling systems to improve the “Health of our Indoor Air.”

The Respicaire MoldMiser S™ “Germicidal” Air Treatment System



The MoldMiser S™ electronically produces UVC wavelengths of Ultra Violet light. This process creates a germicidal effect to treat a wide variety of biological contaminants. UVC wavelengths can penetrate the cell walls of microbes & microorganisms disrupting reproduction. This process helps to disinfect & purify our indoor air. Magnetic bases allow quick retrofit that includes a Delta plate installation option. The MoldMiser S features Silicone Sealed lamp sockets and shielded cords for enhanced A2L compliancy

Cooling Coils - The MoldMiser S™ Helps Keep Coils Clean & Energy Efficient



The Respicaire MoldMiser S™ is also helpful for disinfecting indoor cooling coils. Cooling coils are frequently breeding grounds for molds & microbial buildup which multiply in wet cool environments. Microorganism growth on coils affects equipment life & energy efficiency. The MoldMiser S™ will help keep coils pristine controlling microbial growth and optimizing energy costs. It is a convenient, cost effective air treatment system.

Maintenance

The MoldMiser S™ features 9000 hour UVC Germicidal lamps. Periodic maintenance & replacement is required to ensure optimum air cleansing & coil disinfection.

**Meets California
ozone emissions
limit: CARB certified**