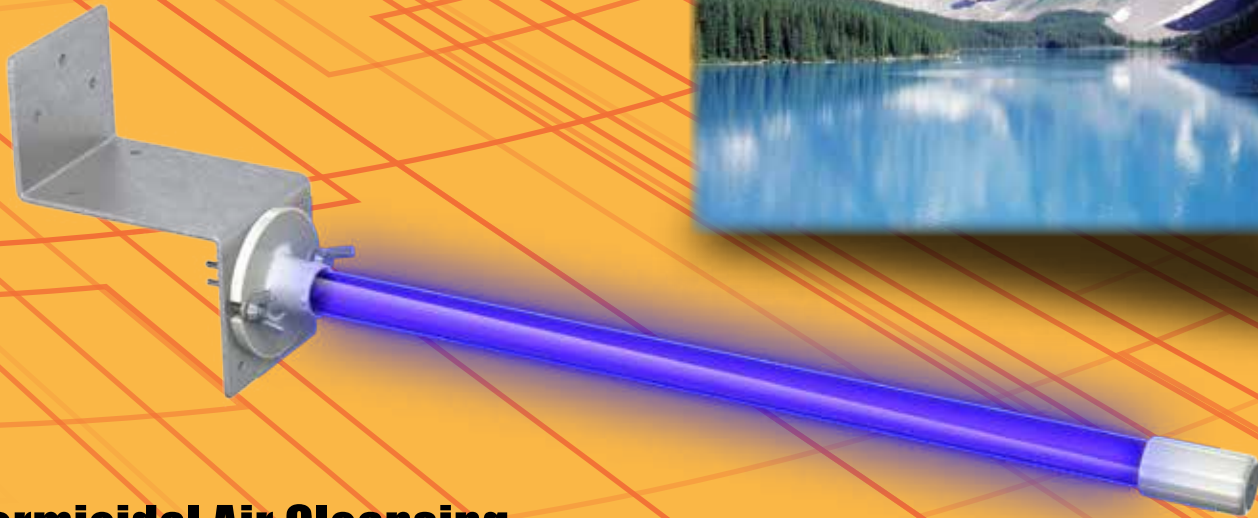


MOLDMISER S[®]

UltraViolet Germicidal Air Treatment System



**Germicidal Air Cleansing
&
Indoor Coil Treatment**

For Molds, Bacteria, Viruses & Microorganisms



Respicaire[™]

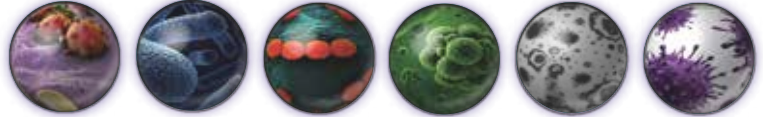
**Ideal for Air Handlers, Fan Coil or Packaged Units
Centrally Installed for
Whole Home Air Treatment**

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

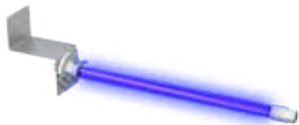


What can the Respicaire **MoldMiser S°** Air Treatment System do for you?



Ultra Violet UVC is particularly effective at controlling airborne pollutants like mold, virus, bacteria & microbials. First utilized by Danish Nobel laureate Dr. Niels Finsen, Ultra Violet is now used in many of our hospitals & medical centers to 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 emits specific wavelengths of Ultra Violet light. This process creates a natural “Germicidal Cleansing Action” (GCA) to treat a wide variety of biological contaminants. Effective UVC light can penetrate the cell walls of these microorganisms. This sterilizing process helps to **disinfect & purify** our indoor air. Magnetic bases allow quick retrofit that includes a Delta plate installation option.

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



The Respicaire MoldMiser S° is also highly efficient at 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 ozone free, 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.

Unit	Model Part	Replacement
Size	Code	Lamps
12"	6R24S15W12L	6RBLV15W12L
15"	6R24S18W15L	6RBLV18W15L
18"	6R24S23W18L	6RBLV23W18L

Dealer

PH: 1-416-615-0214 - www.respicaire.com - 1-866-876-8044