

MOLDMISER MAX™

ULTRAVIOLET GERMICIDAL
AIR TREATMENT SYSTEM



Respicare®

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 MAX 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 medical centers to control airborne infectious agents & disinfect indoor HVAC coils.

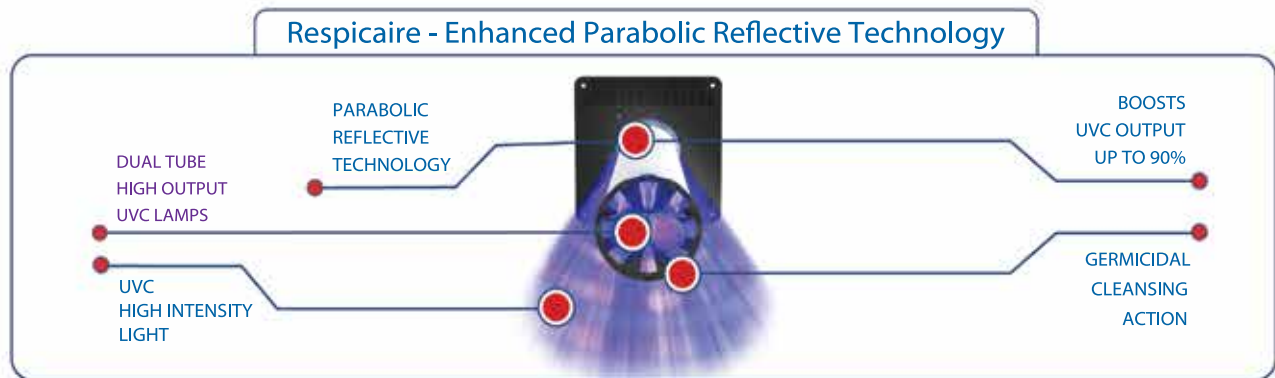


In Independent tests technology used in the MoldMiser MAX has been shown to inactivate 99% of the pandemic corona virus known as Sars-Cov2 in seconds. While real world results can vary it helps to know we invest constantly to confirm virucidal efficacy.

Dual Technology - The Respicaire MoldMiser MAX works 2 ways to treat your indoor air

First, we electronically create wavelengths of UVC Ultra Violet light using our GCA process – “Germicidal Cleansing Action”. These high potency wavelengths work to inactivate & control air borne microbials by penetrating their cells. This sterilizing “GCA” process helps to disinfect & cleanse your indoor air.

Next we add our **PRT** – **“Parabolic Reflective Technology”**. The Respicaire Ultra Violet reflective technology dramatically enhances performance by boosting the UVC Germicidal effect. (Up to 90%) This means Dual Technology is at work to help cleanse & treat your indoor air.



Maintenance

The MoldMiser MAX features 9000 hour UVC Germicidal lamps. Annual replacement & maintenance is recommended to ensure optimum air cleansing & coil disinfection. Contact your local installer or customer service for assistance.

