

Fights bacteria and viruses so you don't have to

BENEFITS

- FDA cleared Class II Medical Device
- Destroys more than 99.9% of airborne bacteria and viruses, including coronaviruses
- Covers up to 800 square feet
- The "kill chamber" provides approximately one full year of use and is easily replaced
- Proven effective in testing at independent FDA and EPA certified labs
- 15 fan speeds

HOW IT WORKS:

Powerful fans draw in air filled with bacteria, viruses and other pathogens at the bottom of the unit. Air passes through the patented "kill chamber" which houses three high intensity UV-C lights that have been proven to inactivate viruses, bacteria, fungi and mold by damaging their genetic structure. Purified air exits the top of the unit.



For more information call 508-556-4854 or email info@rxair.com





What makes RxAir® 400 special?

The RxAir® 400 patented "kill chamber" forces air to swirl closely around the three high intensity germicidal UV-C bulbs for an extended period to maximize its inactivation rate. The RxAir® 400 UV-C lights' 254 nm wavelength is optimal for destroying a wide range of pathogens including coronaviruses, influenza, pneumonia, MRSA, tuberculosis, strep, measles, and more. Testing in EPA and FDA certified laboratories has shown it destroys more than 99.9% of harmful viruses, bacteria, molds, and fungi. Just plug in and turn on this low maintenance unit to lower your risk of exposure to airborne viruses and bacteria.



At RxAir[®], our goal is to promote a healthy lifestyle through use of our innovative technology, thereby improving the quality of life of each customer.



"Kill chamber" magnifies the strength of the UV-C light

SPECIFICATIONS

Product Dimensions – 32"h x 12.5"d x 9.5"w **Weight** –18 lbs

Outer Material - Plastic

Energy Use (wattage) – 93 watts

Number of Lamps – 3 UV-C lamps

Electrical -120VAC/60Hz/1.6Amp

Warranty – 1 year warranty



For more information call 508-556-4854 or email info@rxair.com



