

Put germs in the kill zone

G GERMZONE[®] 100

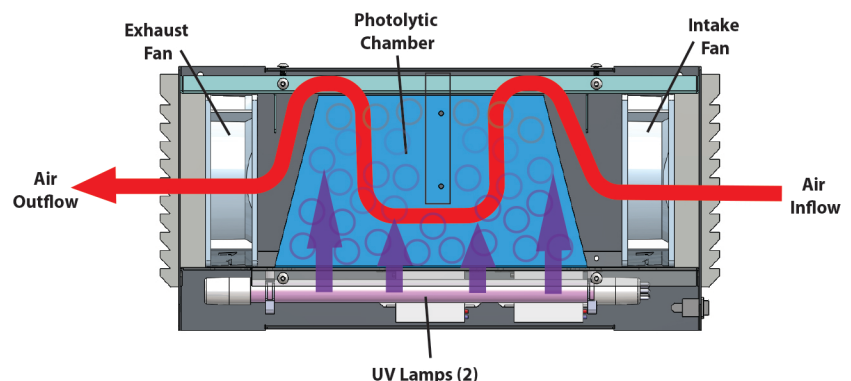


Introducing GermZone[®] - Advanced upper-room UV air sanitizer

GermZone's patented ultraviolet photofiltration chamber contains several hundred tubular units, made from a unique material that allows UV rays to pass but not germs. The germs get trapped long enough for the UV to kill. The GermZone system increases UV kill power up to 100X over UV alone.

This design is used in critical hospital disinfection systems and is the only technology directly tested against airborne SARS CoV-2 virus, as well as bacteria, spores and other viruses.

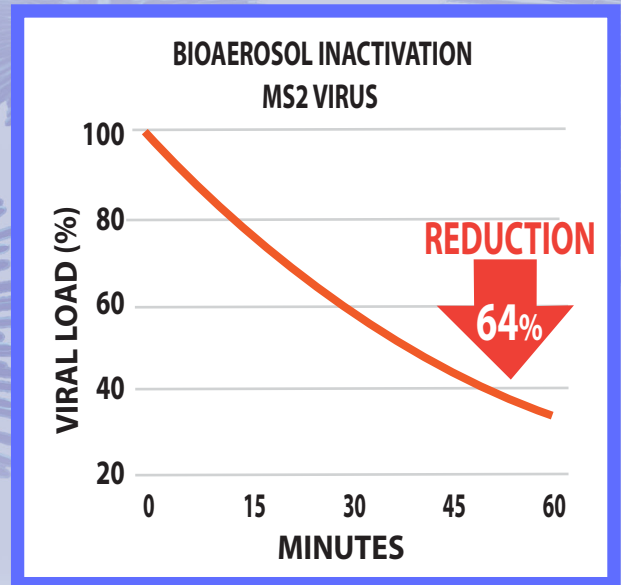
- One unit disinfects 400-600 square feet
- Safe in occupied spaces - no exposure or release of UV rays
- Upper wall mounted – cleans rising contamination currents
- Ideal for commercial and institutional settings
- Tested and proven UV photofiltration technology to reduce airborne SARS-CoV-2 virus, bacteria, spores and other viruses.
- Large UV inactivation surface in a compact 5" x 7" x 15" package
- Uses less power than 60 watt lightbulb
- Minimal noise output
- Standard grounded plug
- Powered by Aerobiotix, the global leader in hospital air disinfection



**ULTRACLEAN
AIR**

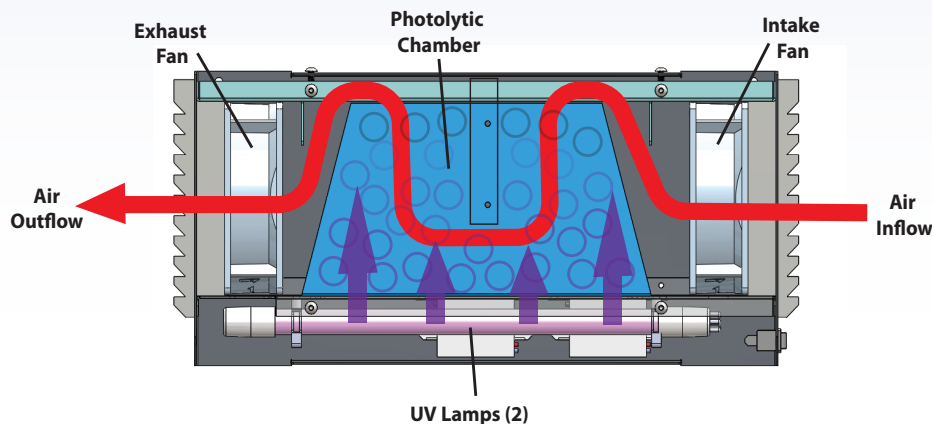


Proven Virus Elimination



GermZone® Room UV Air Sanitizer

Independent laboratory testing shows unit effectiveness at removing MS2 virus, with over 60% reduction in room airborne virus levels per hour. The GermZone® wall-mounted unit uses internal UV-C rays to sanitize air and create safer indoor environments free from harmful airborne contaminants.



WWW.GERMZONE.COM
888-530-8558
info@germzone.com

©2020 Aerobiotix, Inc. US Patents 9,457,119, 10,549,007.
Other US and Int'l patents pending.

MZ 102-A

**POWERED BY
AEROBIOTIX®**