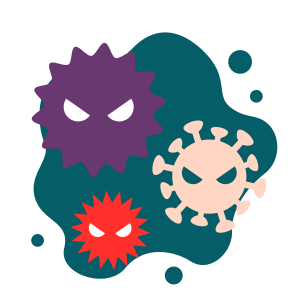
AIR STERILIZATION: THE COMPLETE GUIDE FOR CLEAN INDOOR AIR

You might want to turn away for a second if you're a hypochondriac. Did you know that there are between 1.6 million and 40 million viruses in every cubic meter of air? Are you concerned? We don't blame you; that's why we have the information you need to know about air sterilization here.

The Problem: Infectious Disease Control for Diseases With **Airborne Transmission**

When there are between 860,000 and 11 million bacteria in every cubic meter of air, how do you escape it? Every minute we breathe around .01 cubic meters of air. This means we're breathing in a few hundred viruses every minute. Since holding your breath for eternity is not an option, you need an air sterilization system to fight against airborne diseases like Covid-19.



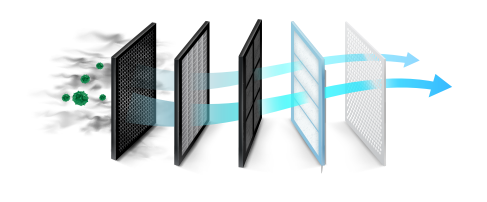


The Other Problem: Indoor Air Quality

The average American spends 90 percent of their time inside, where the contaminants are two to five times higher than what you'll find outside. Poor indoor air quality can have a significant impact on physical health. Beyond air sterilization, you need a solution that also provides for clean indoor air.

How Do You Clean the Air?

How do you fight back against airborne dissemination of diseases when you can't see or touch the air? You need an air sterilization system that can fight back against the invisible particles in the air. SteriSpace is a simple and scalable solution that can be implemented in your current HVAC system.





Benefits of Air Sterilization Systems

- Protect against airborne diseases • Reduce the risk of infections
- Create a safe space for individuals with weakened
- immune systems • Increase productivity
- Improve sleep quality
- Improved focus
- Remove mold spores from the air
- Improve symptoms of asthma

Benefits of Utilizing SteriSpace

- 99.9999% effective in killing a variety of pathogens • Can accommodate airflows ranging from 150 to 5000
- cubic feet per minute • Seamless integration with existing air handling systems
- Improved air quality with enclosed spaces • Extensive testing by the US Department of Defense (DOD)
- Surpasses current air purification systems as the most innovative of its kind

and other independent testing agencies





SteriSpace



In today's world, there are a variety of air sterilization

Other Air Sterilization **Systems**

systems available, including UV-C Light, Photocatalytic Oxidation, filtration systems (HEPA), and Ionization technologies. However, each of these systems comes with limitations, including some that make them unsafe for humans. SteriSpace works to address these limitations to ensure your system is safe and functions well.

From SteriSpace? Ultimately, everyone benefits from clean air. However, there

What Industries Benefit

are several industries that should put a little extra into investing in air sterilization. These industries include healthcare, medical, military, government, and schools. In fact, Schoellkopf Health Center in Niagara Falls, NY, recently installed its own SteriSpace system.



Don't let the air you and your consumers breathe be left up to chance. Invest in an air

sterilization system to protect the people who walk through your doors daily. Contact

Sources

https://journals.asm.org/doi/full/10.1128/jvi.00293-12 https://www.epa.gov/report-environment/indoor-air-quality https://www.livescience.com/six-benefits-of-an-air-purifier

SteriSpace to learn more today.

https://www.wgrz.com/article/news/local/new-190m-air-sterilization-system-comes-

to-niagara-falls-niagara-county-health/71-457d4028-f5f0-4884-b771-af4a1e06c901

https://www.epa.gov/coronavirus/air-cleaners-hvac-filters-and-coronavirus-covid-19



