

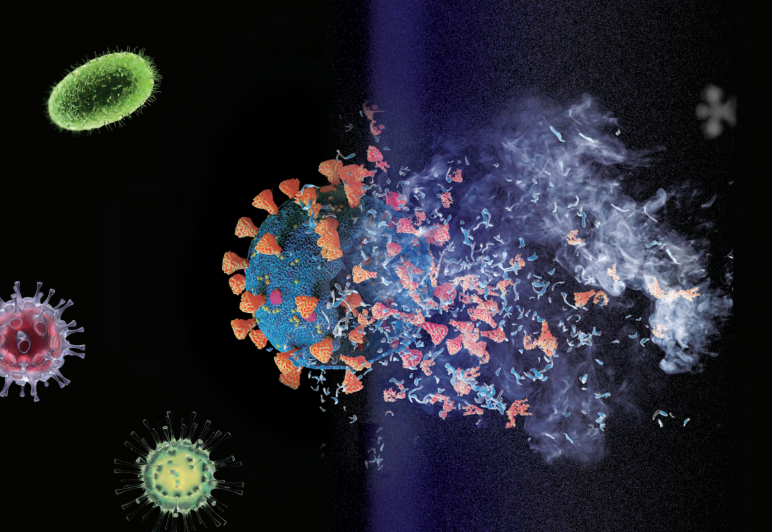
A Clean Air Solution for schools, medical, offices, airports and residential



Plasmic-Based Air Disinfection



Plasmic-Based Air Disinfection



99.99% H1N1 aerosol killing rate Laboratory test

98.05% Natural bacteria in the air killing rate field test

99_98% Staphylococcus albus killing rate Laboratory test

CSA 22_2 No 187-20 - Section 7.5 Avg 8Hr .000935 PPM

Any Building, Any Size Unit!

very breath you take indoors is an invisible journey through the air, where pathogens linger. The air becomes a conduit for potential risks from a contaminated person to a non-contaminated one.

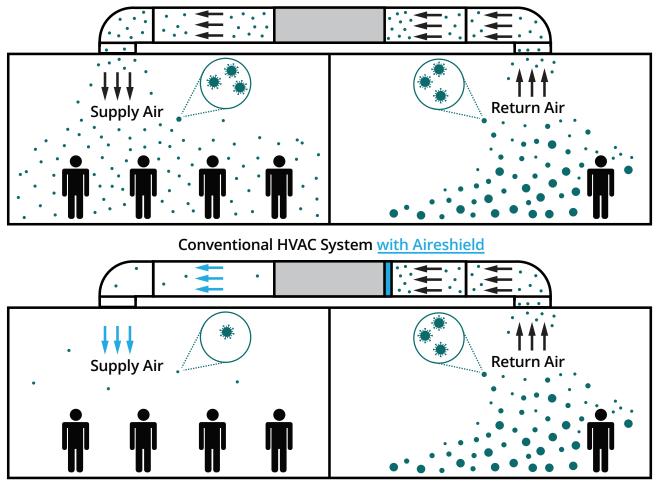
As buildings become more airtight and energy efficient, the risk of indoor air pollution grows. Even with standard ventilation minimum rates and particulate filtration, indoor air contaminants build up and pollute the space, causing detrimental health impacts for occupants, caused by pathogens.

In the ever-evolving landscape of indoor comfort, the future beckons a new era in HVAC design. Reviveaire introduces the Aireshield when you prioritize health for the young, the middle-aged, and the elderly, and pathogen filters take center stage. Our cutting-edge solutions at Reviveaire redefine air quality and safety, seamlessly integrating advanced pathogen filtration into residential and non-residential spaces.

Guard your well-being with our revolutionary solutions, breaking the chain of airborne transmission. Breathe easy, and live healthier with Reviveaire's Aireshield.

"HVAC systems will increase the spread of aerosols within buildings without a pathogen mitigation strategy."

Conventional HVAC System without Aireshield



"While HVAC systems and purified air cannot solve all aspects of infection control, they can be effective against the distribution and biological burden of infectious aerosols." Excerpt: ASHARE position document on infectious aerosol - April 14, 2020

Improves existing MERV rating without static issues.

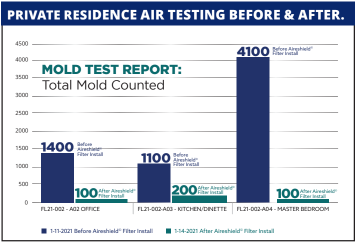


HOMES:

As we spend more time at home today, discover the critical link between code minimum ventilation rates in residential HVAC systems and the potential impact on occupants when a virus strikes. In a household where one person becomes infected, inadequate ventilation allows airborne pathogens to linger. This increases the risk of transmission, putting everyone at greater vulnerability. "There are 16 kinds of bacteria, fungi and mold, in all household environments."

Step into the unseen world within your home, where indoor air transforms into a biodome of life. Teeming with complex organisms and sub-micron particles, it's a microscopic ecosystem. Unveil the mystery and take control of your indoor environment with Reviveaire. Our solutions empower you to breathe cleaner, healthier air inside your home—where every particle matters and your well-being takes center stage.

Elevate your home environment with enhanced filtration solutions, mitigating the impact of viruses and fostering a healthier, safer living space for all.



Third party test ACM engineering & environmental services.

Protect the ones you love with Aireshield.

OFFICES:

Embark on a journey through the hidden microcosm within your office space, where indoor air evolves into a biodome of intricate organisms and submicron particles. Our workplaces host a thriving ecosystem, often unnoticed.

Worker absenteism in the United States alone caused by workplace infections due to poor pathogen mitigation strategies costs the US economy billions of dollars.

Discover a new era of clean and invigorating indoor air with Reviveaire Aireshield Technology. We provide the tools to navigate this unseen terrain, ensuring a



healthier, more productive office environment—where every breath supports your well-being and performance. "Absenteeism and reduced productivity impact the USA economy by billions of dollars."



Increase employee moral by showing you care.

HOSPITALS:

Amid the pursuit of healing, medical spaces host a hidden world. Step into the delicate ecosystem thriving in every corner of your hospital. Medical facilities are exposed to an extremely high impact of airborne pathogens. Uncover the power to safeguard against unseen threats with Reviveaire's Aireshield. Elevate patient care and staff well-being by creating a disinfected environment that champions health, one breath at a time. Your hospital or medical facility is fortified against these threats with our cutting-edge solutions.

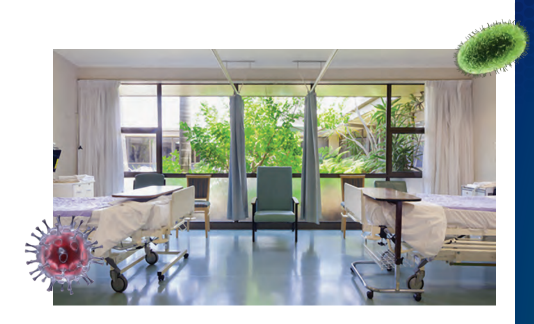
Infectious risk management strategies require the following trifecta:

- Ventilation strategy
- Consistent surface disinfection strategy
- Pathogen filtration strategy

While all three are important, pathogen control is your only line of defense of what gets into the air and stays in the air. Airborne pathogen disinfection has the potential to lower nosocomial (hospital-acquired) infection rates significantly. While specific statistics can vary based on factors such as the type of pathogens, the efficiency of filtration systems, and overall hospital hygiene practices, several studies support the efficacy of air quality interventions in healthcare settings.

• All Strains of Influenza Avian Bird Flu Pulmonary Tuberculosis Bacillus Pneumonia Chicken/Monkey Pox Measles Rubella Mumps Hand Foot Mouth Disease Noru Legionella Pneumonia Drug Resistant Bacteria Mold Fungus COVID-19

The Aireshield kills 99.9% of live SARS virus.



Reduced Airborne Pathogens:

High-efficiency designs can effectively capture and eliminate airborne pathogens, reducing the risk of transmission within hospital environments. These technologies can be designed for common area air movement, operating rooms, as well as critical applications like negative and positive pressure confinement rooms, where localized airborne disinfection is required.

- Lower Respiratory Infections: Air disinfection coupled with proper ventilation has been associated with decreased respiratory infections, a common source of nosocomial infections.
- Positive Impact on Patient
 Outcomes: Improved air quality
 may contribute to better patient
 outcomes, shorter hospital stays,
 and decreased postoperative
 complications.
- Studies on Air Disinfection: Research studies have demonstrated a reduction in airborne microbial contamination and associated infection rates.

While exact statistics can vary, the implementation of comprehensive air quality measures aligns with the broader goal of enhancing patient and medical staff safety in healthcare facilities. Hospitals must adopt a multi-faceted approach, combining airborne pathogen disinfection and strict hygiene protocols to create an environment that minimizes the risk of nosocomial infections.

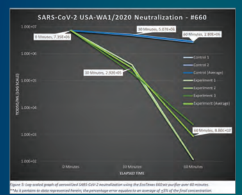
"As long as one person is infected in a confined space, more than half of the people or things in the room will be covered with viruses after 4 hours."

Research Group from Kelly Reynolds, Assistant Professor, School of Public Health, University of Arizona, USA

Third-Party Lab Tested Health Benefits

LIVE VIRUS TESTED

Innovative Bioanalysis, third party tested SARS-CoV-2, resulting in 99.97% after 60 minutes as well as Omicron. (See results in chart below)



VIRUS TESTED

Phi-X174, a surrogate for SARS-CoV-2/coronaviruses, achieved a kill rate of 99.7% after 60 minutes in the test chamber.

BACTERIA TESTED

S. Epidermidis kill rate of 97.7% after only 2 hours in the test chamber.

MOLD TESTED

An overall average reduction rate of 97% achieved after only 15 hours when testing for Basidiospores, Aspergillus, Penicillium, Ascospores and Bipolaris.

The Sustainable Solution

The Aireshield, a plasmicbased disinfection system, can eliminate these harmful airborne pathogens (including submicron particulates) using a multi-patented confided field plasmic disinfection technology.

PRODUCT FEATURES

The air disinfection process is highly efficient providing little to insignificant air pressure drop in contrast to standard air filters.

- Any building, any size unit!
- · Eco-friendly and energy-efficient
- Quiet operation: With no moving parts and ultra-low static pressure drop, the Aireshield features a low noise of a max of 25 decibels.
- Improves existing MERV rating without static issues

- Adaptability is easy, the Aireshield is designed for new construction or retrofit applications, and the Aireshield can be installed into any forced air HVAC system.
- Helps to comply with new disinfection standards.
- Filter installation is Multi-Orientation: Can be installed Vertically, Horizontally, or angled.

INSTALLATION AND MAINTENANCE

The Aireshield disinfection device does not require any consumables or replacement parts. It offers service technicians the piece of mind of not handling contaminated materials.

Maintenance is easy; simply brush pins (with supplied tool) twice a year!

POWER REQUIREMENTS

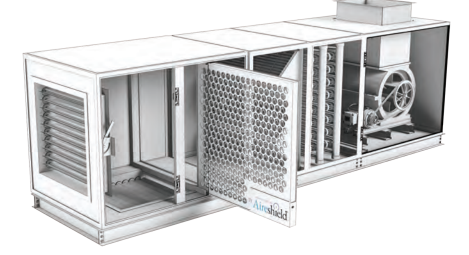
The Aireshield is designed with universal inlet power: adaptable between 120 – 220 volts.

The Aireshield can be powered by the new or existing air handler power supply. Alternatively, the Aireshield can be connected to any 120v service outlet, and uses a maximum of 15 watts.

A simple new clean air solution. Slides into existing air filter rack(s) with a two wire connection.

The Aireshield has multiple installation configurations.

TYPICAL STATIC PRESSURE DRO
100 FPM - 0.005" w.g.
200 FPM - 0.021" w.g.
300 FPM - 0.049" w.g.
400 FPM - 0.087" w.g.
500 FPM - 0.138" w.g.



Eco-friendly, energy efficient, Easy to use.



For Airborne Pathogens



SUSTAINABILITY

The Aireshield low static pressure design offers a lower electrical power draw. Which save you electrical costs.

The Aireshield does not require any consumables, which means lower operating costs and no land fill. No handling of contaminated filters.

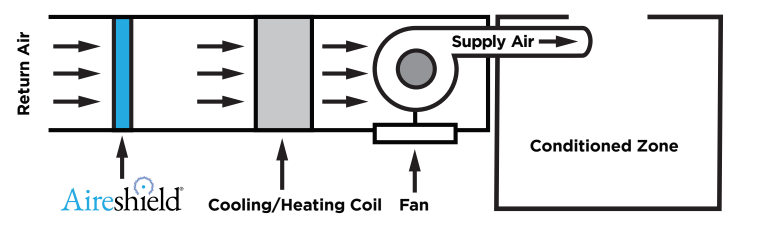




MODEL #	NOMINAL SIZES*
AS-1224-1	12″ x 24″ x 1″
AS-1625-1	16" x 25" x 1"
AS-2020-1	20" x 20" x 1"
AS-2025-1	20" x 25" x 1"
AS-2424-1	24" x 24" x 1"

The Aireshield is available in both standard and custom filter sizes.

* Nominal sizes in inches (WxHxD). Actual dimensions are 1/8" smaller than nominal dimensions



Aireshield: The most sustainable solution.

PUBLIC SPACES:

Enter the dynamic microcosm thriving within public spaces auditoriums, airports, subways, retail stores, daycare centers, senior living, and elevators are transient spaces where people move through and deposit their bio-prints. These spaces become just as complex as hospitals due to the sheer volume of people moving in and out of these spaces.



In these bustling environments, the need for pathogen filtration is paramount. Elevate your space with Reviveaire's Aireshield technologies, and align with ASHRAE Standard 241 to reduce infectious risks. Our cutting-edge solutions redefine clean air, ensuring every breath in these close proximity settings is a breath of safety and well-being for all.

OCCUPANT DENSITY RELATIVE TO OFFICES, ASHRAE 62.1 SPECIFIES

Auditorium:	30x
Places of worship	24x
Cafeterias/bars	20x
Transportation	20x

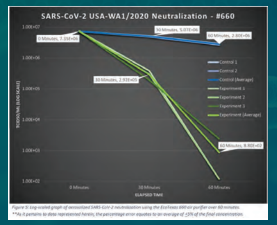
"Higher occupant density elevates the risk of infection, as close proximity facilitates the spread of airborne pathogens."



Higher density equals higher Infection potential.

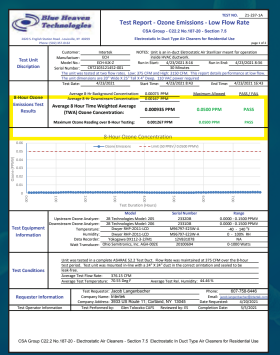
TEST RESULTS

LIVE SARS-COV-2 INNOVATIVE BIOANALYSIS



Live SARS-CoV-2, achieved a inactivity rate of 99.9% after 60 minutes in the test chamber.

OZONE REPORT INTERTEK/BLUE HEAVEN TECHNOLOGIES



8-hour time-weighted average of Ozone: Concentration is at a fraction of the 5 PPB ozone limit, as set by national and international standards.

SARS SUROGATE INTERTEK REPORT

Test F	Parameter (With filter)	Test Result	Natural Decay Result	Units
Organism	Species	Coliphag	e	jin .
	ATCC No.	1370	6-B1	
	Challenge Concentration	5.0 >	: 109	PFU/mL
Samples	D	TNTC (2628)	TNTC (2628)	PFU
	15	TNTC (2628)	TNTC (2628)	PFU
	30	TNTC (2628)	TNTC (2628)	PFU
	45	234	TNTC (2628)	PFU
	60	156	TNTC (2628)	PFU
	75	66	TNTC (2628)	PFU
	90	21	TNTC (2628)	PFU
	105	10	TNTC (2628)	PFU
1.11.1	120	10	TNTC (2628)	PFU
Results	~ ~	99.	5%	Reduction

Phi-X174, a surrogate for SARS-CoV-2, achieved a inactivity rate of 99.7% after 60 minutes in the test chamber.

S. EPIDERMIDIS BACTERIA INTERTEK

Test F	Parameter (With filter)	Test Result	Natural Decay Result	Units
Organism	Species	S. Epid	ermidis	144
	ATCC No.	122	228	
	Challenge Concentration	8.8>	10 ⁸	CFU/mL
Samples	0	TNTC (2628)	TNTC (2628)	CFU
	15	TNTC (2628)	TNTC (2628)	CFU
and the second sec	30	TNTC (2628)	TNTC (2628)	CFU
	45	218	TNTC (2628)	CFU
10.0	60	177	TNTC (2628)	CFU
	75	111	TNTC (2628)	CFU
	90	108	TNTC (2628)	CFU
1	105	76	TNTC (2628)	CFU
	120	59	TNTC (2628)	CFU
Results	*	97.	7%	Reduction

BACTERIA TESTED - S. Epidermidis kill rate of 97.7% after only 2 hours in the test chamber.

						Test N	o. KY20	200030
	GU	ANG ZH	OU INSTI	TUTE OF	MICROBI	OLOGY		
			TES	T REPOR	т			
2) Cells:	ment h: Influenza A MDCK			'irus Aerosol:			eived: Feb. llyzed: Feb.	
 2) Envir 3) Test t 4) The v 	itions conment temp conment relati ime: 60min colume of the ine setting: "	ive humidity	y: (50~60) % er: 30 m ³ gear".					
 Envir Envir Envir Test t The v Mach 	conment temp conment relati ime: 60min volume of the	ive humidity	y: (50~60) % er: 30 m ³ gear".	Control Grou			Test Group	
 Envir Envir Envir Test t The v Mach 	conment temp conment relati ime: 60min volume of the	ive humidity	y: (50~60) % er: 30 m ³ gear".		p Natural Decay Rate (%)	0 min (TCID50 /m³)	Test Group 60 min (TCID ₅₀ /m ³)	
1) Envir 2) Envir 3) Test t 4) The v 5) Mach Test Results	conment temp conment relati ime: 60min colume of the sine setting: "	ive humidity test chamb The highest Test	y: (50-60) % er: 30 m ³ gear ^w . 0 min (TCID ₅₀	Control Grou 60 min (TCID50	Natural Decay Rate	(TCID ₅₀	60 min (TCID ₅₀	Purificatio Rate
1) Envir 2) Envir 3) Test t 4) The v 5) Mach Test Results	conment temp conment relati ime: 60min colume of the sine setting: "	test chamb The highest Test Number	(100 min (170 min))))))))))))))))))))))))))))))))))))	60 min (TCID ₅₀ /m ³)	Natural Decay Rate (%)	(TCID ₅₀ /m ³)	60 min (TCID ₅₀	Purification Rate (%)

H1N1 Disinfection: 99.99% reduction by Guangzhou Institute of Microbiology using a 1 hour chamber test.

Third Party Tested Health Benefits.















NAFA® National Air Filtration Association



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