

### **CDC & ASHRAE** recommended COVID-19 mitigation strategy for clean indoor air

Innovative ISO-Aire™ brings medical-grade indoor air filtration Powerful, Reliable, Proven. solutions to your office, school, storefront, or facility to protect your employees, customers, students, and livelihood. From restaurants and retail locations to child-care centers and churches, ISO-Aire purifies the air 24/7 by capturing and destroying 99.99% of harmful airborne contaminants like viruses, bacteria, mold, smoke, VOCs, dust, and pollen. Learn why more people are choosing ISO-Aire to safeguard their space with our unmatched protection.



Strategically combining up to three layers of air purification technology provides industry-leading protection. Utilizing a powerful, industrial fan insures maximized airflow for particulate capture and elimination.



**HEPA Filter:** Medical-grade filtration that captures 99.99% of airborne particulates including microscopic pathogens and other indoor air pollutants



Ozone-Free Bipolar Ionization: Floods a space with positive and negative ions to ultimately reduce exposure to harmful particles in two distinct ways: agglomeration and neutralization of pathogens; also reduces odors and VOCs



LuminFire, Minneapolis

**UVC Sterilization:** An effective and proven method of deactivating the DNA and/or RNA structure of harmful pathogens, rendering them incapable of reproducing

#### ISO-Aire Safeguards All Types of Commercial Spaces Including:



Hospitals, Clinics & **Dental Offices.** 



Fitness Studios.



**Businesses.** 



Senior Livina Residences.



Schools.



Child Care Centers.

#### **Elite ISO-Aire Commercial Solutions Purify the Air**

Adds a layer of protection and provides clean air for staff, customers, students, and patients. Features powerful HEPA 99.99% filter and optional UVC sterilization and/or ozone-free bipolar ionization. Unit can be floor or ceiling mounted. May be used with existing building HVAC system to deliver clean air throughout the building environment. Available with up to 250 CFM, 300, CFM, 500 CFM, 1,000 CFM, 2,000 CFM, and 4,000 CFM models.



#### RSH Series: Hanging models



"Re-opening after the COVID-19 shutdown, we wanted to create the healthiest environment for our customers, stylists and staff. If I can create a space where people feel healthy and safe with clean indoor air, for me that's exactly the kind of atmosphere I want to have at Family Salon."

Annette Bing, Owner, Family Salon, Cannon Falls, MN

RSF Series: Floor and portable models

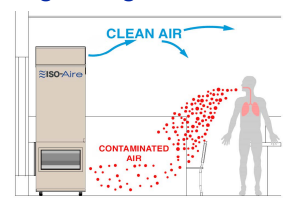
# 10 Ways We Top Our Competition

- 1. Offer maximum protection from harmful airborne particulates
- 2. Proven, medical-grade components
- 3. Effective, reliable design
- 4. Versatile use in any space
- 5. Quiet, operates with low noise levels
- 6. Built with UL listed components
- 7. Modern aesthetic
- 8. Over 50 years of experience in air quality
- 9.U.S. made components
- 10. Manufactured in the U.S.A.

## Minimize Exposure Risk HEPA + Ozone-Free Ionization + UVC

Tiny particulates, such as SARS-CoV-2 molecules, at .1 -.12 microns, can penetrate the lungs and bloodstream when inhaled, posing a dire threat to our health. By combining up to three layers of powerful clean air filtration protection, ISO-Aire delivers proven COVID-19 mitigation strategies that are recommended for indoor air quality established by ASHRAE and the Centers for Disease Control.

#### Strategic Design = Safe Air Flow



Our signature approach to maximizing safe and continuous air flow involves pulling air and airborne contaminants away from the source utilizing a high-powered fan. Our recirculation models continuously capture and destroy harmful aerosolized particles and return purified air into the building environment.

Visit us at
www.ISO-Aire.com
651-265-0605
info@ductsandcleats.com







