

Let's Open Our Schools...Safely.

- Protect your students, teachers, and staff with ISO-Aire clean air technology
- CDC & ASHRAE recommended COVID-19 mitigation strategy for clean air

We've taken powerful medical-grade clean air technology, developed at the request of a leading healthcare organization, and evolved it to safeguard schools.

Our ISO-Aire filtration solution helps capture and destroy 99.99% of viruses and emerging variants, bacteria, mold, pollen and other airborne contaminants through use of proven, medical-grade components, including 12-inch deep HEPA (High-efficiency Particulate Air) filters, UVC sterilization and/or ozone-free ionization. Our powerful air purifiers offer three levels of clean air quality protection in a variety of settings including classrooms, cafeterias, libraries, gyms, locker rooms, and offices.

Minimize Exposure Risk: HEPA + UV + Ionization Components

Tiny particulates, such as Coronavirus molecules, at .1 -.12 microns, can penetrate the lungs and bloodstream when inhaled, posing a dire threat to the health of students, teachers, and staff.

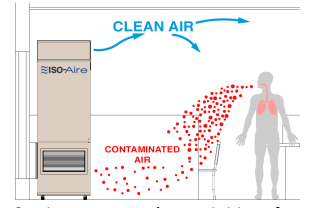
- ISO-Aire delivers proven COVID-19 mitigation strategies that are recommended for indoor air quality established by ASHRAE and the CDC, including use of portable air cleaners equipped with HEPA and UVC;
- ISO-Aire is a quiet, innovative and long-lasting, clean air solution designed with power-driven, medical-grade components.
- Our easy-to-install recirculation models are designed to provide clean air in a variety of spaces effectively and efficiently 24/7.







From classrooms and libraries to nurses' offices and gymnasiums, ISO-Aire commercial air purifiers are protecting school communities from coast to coast.



Our signature approach to maximizing safe and continuous air flow involves pulling airborne contaminants away from the source utilizing a quiet, yet high-powered fan. Inside ISO-Aire, particulates are captured and destroyed with a combination of medical-grade HEPA filtration, UVC, and/or ozone-free bipolar ionization.









With 50+ years of clean-air-technology expertise and innovation, we are 100% committed to help safeguard you and your school community.



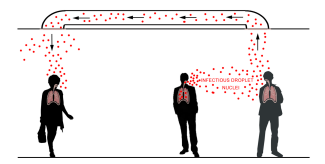
WE ARE YOUR CLEAN AIR TECHNOLOGY EXPERTS ADDING VALUE AND PEACE OF MIND

ISO-Aire offers a sound, convenient, high-performance solution for facility managers and administrators looking to safeguard their school community;

This medical-grade technology, developed at the request of a leading healthcare organization by family-owned Ducts & Cleats in St. Paul, MN, protects the public in a variety of settings - from school classrooms to gyms to cafeterias - and offers peace of mind as schools cautiously chart out safe, effective reopening plans;

Proven components include HEPA filtration, UVC sterilization and ozone-free bipolar ionization, which help capture and destroy 99.99 percent of potentially harmful airborne contaminants like viruses and emerging variants, bacteria, pollen, dust and mold:

Our experienced team can assess, design and install custom, space-saving solutions to maximize air flow performance, continuously removing expelled microscopic airborne particulates;



Without adequate indoor air filtration, illustrated above, staff and students are at risk to inhale potentially hazardous airborne particulates that may travel through a school's HVAC system;

Tailored installation maximizes safe and continuous air flow through our tested strategic recirculation methods. ISO-Aire's airflow design continuously pulls air and airborne contaminants removing potentially harmful aerosolized particles at the source;

ISO-Aire is an effective and quiet solution, operating with low noise levels. All models are insulated, utilize sound attenuation and are built with quality UL listed components.

Visit us at www.ISO-Aire.com
For inquiries, please call 651-265-0605 or email info@ductsandcleats.com.