

Clean Indoor Air For The Win

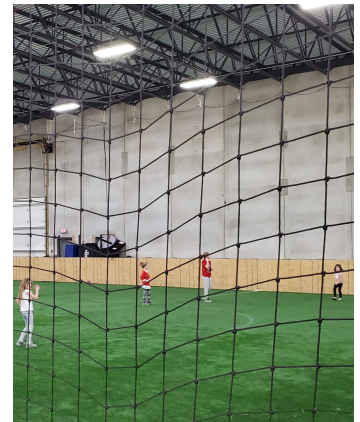
Adrenaline Sports Center, Ramsey, MN

A haven for youth sports and league competitions, Adrenaline Sports Center has reopened after an unexpected COVID-19 timeout hit hard in 2020 during the heart of the athletic season. Owner Jason Jacob explained reopening his popular facility meant gradually ramping up sports training programs while ensuring indoor air quality inside the 56,000 square-foot complex is at the highest possible levels for safety. In his new facility, the air throughout the playing field area was in good shape. But Jason went the extra mile to install an ISO-Aire RSF1000 unit in the center's high-traffic hallway.

"Having pure air in the main corridor near the restrooms and entrance helps keep us on the ultra safe side to provide the cleanest air possible," Jason explained. "ISO-Aire puts us one level up on the scale. As a facility that caters to youth sports and wellness, we're taking the extra steps needed to safeguard our community. Our capacity levels are down, we're tracking, wearing masks, and keeping the air clean. We're doing everything possible and then some."

The powerful ISO-Aire RSF1000 model is engineered with two levels of proven components including medical-grade HEPA filtration paired with ozone-free bipolar ionization. Together this dual purification solution captures and destroys 99.99% of indoor air contaminants including viruses, bacteria, mold, pollen, dust, smoke, and VOCs. UVC is a third clean air purification option available on ISO-Aire models.

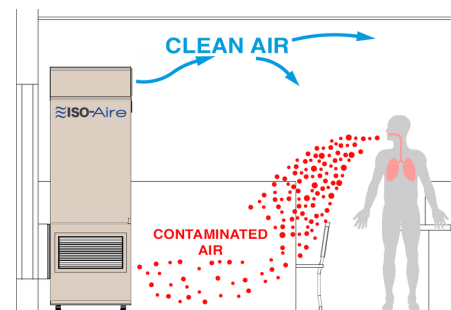
Born out of a response to protect communities from the Coronavirus, ISO-Aire delivers proven mitigation strategies that exceed the minimum requirements for indoor air quality established by ASHRAE and the Centers for Disease Control. Easy-to-install and maintain, ISO-Aire in-space solutions are helping to purify the air and protect occupants inside event venues and restaurants as well as U.S. military bases, schools, fitness studios, senior living centers, day care facilities, churches, and more.



ISO-Aire can be seamlessly installed in almost any commercial space configuration from sports centers, schools and gyms to country clubs, churches and office buildings. Our units are particularly effective in high traffic spaces, such as hallways, classrooms, lunch rooms, libraries, and waiting rooms. Plug ISO-Aire into a standard electrical outlet, turn the unit on, and it immediately begins purifying the indoor air.



An ionization meter (above) measures levels to ensure there is an adequate number of positive and negative ions in the air to capture and destroy microscopic pathogens as well as pollen, dust, mold, VOCs, and odors.



Our signature strategy to maximize safe and continuous air flow (above) involves pulling air and airborne contaminants away from the source utilizing a high-powered fan. Recirculation models continuously capture and destroy harmful aerosolized particles and return purified air into the building environment.