## Annual MASMS Conference Resumes With Robust Indoor Air Quality Protection

Minnesota Educational Facility Management Professionals (MASMS) members hosted their regional conference and trade show this fall after cancelling the 2020 event due to the COVID-19 pandemic. Last month, the MASMS community returned with enthusiasm to the annual gathering, a tradition that brings together facility, buildings, and grounds leaders and professionals across the state.

Thanks to an innovative collaboration, attendees could breathe easier knowing a layer of purified indoor air was continuously circulating throughout the venue. A complementary fleet of ISO-Aire commercial-grade air purifiers equipped with 12-inch deep. medical-grade HEPA filtration and ozone-free bipolar ionization were stationed in high-traffic spaces and breakout rooms to safeguard conference-goers by adding a layer of sanitized air.

According to Kevin Albers, ISO-Aire co-developer and sales and marketing manger, the partnership with MASMS is one that holds a lot of meaning and illustrates the importance of protecting guests and attendees at larger gatherings. "Many of us have missed being a part of professional networking opportunities that enable us to connect with others in-person. Organizations like MASMS are working to bring their communities back together. As they do, they deserve kudos for checking the IAQ box," Albers noted. "Investing in indoor air quality to protect occupants is the right thing to do as we remain committed to creating healthy, safe spaces."

In addition, our ISO-Aire team also hosted a booth at MASMS to demonstrate how our elite commercial models are built with high-quality components, require low maintenance and are best-in-class for quiet operation.

Purpose-built and powerful, ISO-Aire helps capture and destroy 99.99% of viruses and emerging variants, bacteria, mold, pollen, VOCs, and other airborne contaminants through use of proven, medical-grade components and an elite, industry-leading design. ISO-Aire delivers proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC. ISO-Aire units come equipped with medicalgrade HEPA filtration and are available with optional ozonefree bipolar ionization and/or UVC sterilization.



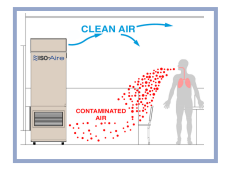








The annual Minnesota Educational Facility Management Professionals (MASMS) conference was held in-person this fall in St. Cloud, Minn. ISO-Aire was proud to partner with MASMS to provide a fleet of our elite commercial air purifiers to help add a continuous layer of sanitized, healthy air at the venue. Our floor models used on-site are engineered with both 12-inch deep medical grade HEPA filtration as well as ozone-free bipolar ionization. ISO-Aire can also be customized with a third layer of UVC sterilization for added protection.



Ducts & Cleats 651-265-0605 info@ductsandcleats.com www.ISO-Aire.com ISO-Aire pulls airborne contaminants away from the source and into the air purifier where they are captured and destroyed with a combination of medical-grade HEPA filtration and optional UVC, and/or ozonefree bipolar ionization.

