

University Facilities Team Puts Commercial Air Purifiers to the Test

Michigan State University's team of facilities professionals that maintains all classrooms, residence halls, and campus spaces tested a variety of air purifier models over the summer, including ISO-Aire, to determine the best solution for lower-ventilated spaces. Several indoor areas required an added layer of air purification to safeguard University students, faculty and staff upon return to the campus this fall. Examples of MSU's testing criteria and analysis included sound levels, air flow and air throw, durable construction, and required maintenance.

ISO-Aire was chosen over competitor brands for our high quality, quiet operation, and low maintenance cycles. The University purchased 61 ISO-Aire commercial air purifiers including 47 RSF500s and 14 RSF1000s all equipped with 12-inch deep, medical-grade HEPA filtration to ensure classrooms and high-traffic spaces are protected with clean, sanitized air 24/7.

Purpose-built and powerful, ISO-Aire helps capture and destroy 99.99% of viruses and emerging variants, bacteria, mold, pollen, VOCs, smoke, 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;
- Quiet and innovative (dBA range of 34-60), ISO-Aire is engineered with power-driven parts and built to last;
- Our portable units built with 22-gauge embossed steel require minimal-maintenance and conveniently plug into a standard electrical outlet;
- ISO-Aire offers a cost-effective IAQ solution compared to retrofitting a building's HVAC system;
- Most ISO-Aire models can also be customized with ozone-free bipolar ionization and/or UVC sterilization;
- Our commercial-grade units provide sanitized air effectively and efficiently 24/7 in any indoor space.





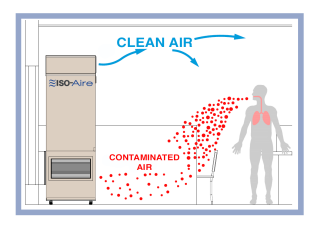
Michigan State University installed 47 ISO-Aire RSF500 classroom units and 14 RSF1000 air purifiers for larger, high-traffic areas to add a layer of indoor air quality protection in low-ventilated campus spaces.







ISO-Aire delivers proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC.



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, UVC, and/or ozone-free bipolar ionization.



Ducts & Cleats 651-265-0605 info@ductsandcleats.com www.ISO-Aire.com