



St. Paul College Reopens With Clean Air on Campus this Fall

St. Paul College, a legacy community college and technical training institution, resumed in-class learning this fall with indoor air quality upgrades in place including the installation of 13 ISO-Aire commercial air purifiers. During the COVID-19 pandemic shutdown, St. Paul College had transitioned to a remote learning program. The facilities team prepared for students, faculty, and staff to return fall semester by bringing clean, sanitized air to high-traffic campus areas including the popular cafeteria, library, book store, City View Grille dining space, study zones, auditorium, financial aid office, and more.



St. Paul College installed six RSF500 units as well as seven RSF1000 models all equipped with dual components: 12-inch deep, medical-grade HEPA filtration and ozone-free bipolar ionization.

Many colleges and school facilities across the U.S. have partnered with ISO-Aire to implement indoor air quality upgrades because our purpose-built commercial air purifiers:

- help 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;
- deliver proven COVID-19 mitigation strategies recommended by ASHRAE and the CDC;
- are quiet and non disruptive (dBA range of 34-60);
- are engineered with power-driven parts and built to last with 22-gauge embossed steel;
- require minimal-maintenance, and conveniently plug into a standard electrical outlet;
- feature healthcare-grade HEPA filtration and can be customized with ozone-free bipolar ionization and/or UVC sterilization;
- offer facility managers a cost-effective IAQ solution compared to retrofitting a building's entire HVAC system;
- provide clean air effectively and efficiently 24/7.

Dual Clean Air Protection



ISO-Aire delivers proven COVID-19 mitigation strategies for indoor air quality recommended by ASHRAE and the CDC. The air purifiers inside St. Paul College's facility offer two layers of unmatched medical-grade filtration to capture and destroy 99.99% of viruses and emerging variants, as well as bacteria, mold, pollen, dust, VOCs, and smoke.



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