

## **Historic Church Safeguards Sanctuary** with Purified Air

St. Matthew's Episcopal Church, St. Paul, Minn

Built in 1914, St. Matthew's Episcopal Church in St. Paul, Minn. serves as a neighborhood landmark and inclusive gathering point for community fellowship. The congregation recently wanted to upgrade the indoor air quality in the sanctuary as they prepared to resume worship services. Given St. Matthew's HVAC runs on a boiler system, the most effective and affordable solution was supplemental, commercial-grade air purification.

St. Matthew's Vestry chose two ISO-Aire units, the RSF1000 and an RSF300 both engineered with 12-inch deep medical-grade HEPA filtration and ozone-free bipolar ionization. Together in a proactive offensedefense type purification strategy, the components capture and destroy 99.99% of potentially harmful pathogens and air contaminants including viruses and emerging variants, as well as influenza, bacteria, mold, pollen, dust, and VOCs.

ISO-Aire delivers proven COVID-19 mitigation strategies recommended for indoor air quality established by ASHRAE and the Centers for Disease Control. In addition, ISO-Aire filtration solutions are:

- Easy-to-install and maintain;
- · Quiet, innovative and long-lasting, designed with power-driven, medical-grade components;
- Designed to "scrub" the indoor air effectively 24/7;
- Engineered with a strategic air-throw method that continuously pulls contaminants away from the source toward the unit, then distributes clean, sanitized air throughout the space;
- Helping to bring safe, healthy air to schools, day care centers, churches, synagogues, mosques, restaurants, senior living centers, and more.



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













HEPA (99.99% at .3 microns)



ionization

ISO-Aire can be seamlessly installed in almost any commercial space configuration from church sanctuaries to classrooms. The units inside St. Matthew's Episcopal Church offer two layers of unmatched medical-grade filtration to capture and destroy 99.99% of pathogens and microscopic indoor air contaminants including mold, pollen, dust, VOCs, and smoke.