

Early Learning Center Safeguards Classrooms with Purified Indoor Air

Loving Shepherd Early Learning Center,
Golden Valley, MN

Loving Shepherd Early Learning Center recently added commercial air purifiers to each classroom as part of its proactive approach to indoor air quality. From infant rooms to pre-K classrooms, children, teachers, and staff are now protected with ISO-Aire air purifiers engineered with medical-grade HEPA filtration and ozone-free bipolar ionization to capture and destroy 99.99% of microscopic pathogens and indoor air pollutants. According to Brenda Lovhaug, director, the goal was to create a safe, healthy space for their community.

"Operating during COVID-19, we wanted to provide the safest environment possible for children, families, teachers, and staff," Brenda explained. "We researched and gathered a couple bids, but ended up feeling good with the hands on approach from Scot at ISO-Aire. He assessed our space and made a recommendation based on our specific needs. We appreciate the time, effort and expertise he offered and know we can contact him directly with any future questions."

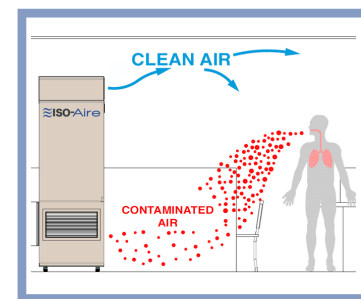
Loving Shepherd has been an integral part of Golden Valley for decades, offering both child care and after-school programs for neighborhood families. However during the pandemic, Brenda explained, the focus shifted to child care only and the center restructured its space to allow for smaller class sizes. Loving Shepherd installed 10 commercial-grade RSF300 units engineered with two layers of unmatched medical-grade filtration to capture and destroy 99.99% of viruses and emerging variants, bacteria, and microscopic contaminants such as mold, pollen, dust, and VOCs.

Guidance from both the CDC and ASHRAE recommend in-space, supplemental HEPA filtration in schools and child care centers to protect against transmission of SARS-CoV-2 and other airborne pathogens.



"Operating during COVID-19, we wanted to provide the safest environment possible for children, families, teachers, and staff."

Brenda Lovhaug, Director,
Loving Shepherd Early Learning Center



Here, aerosolized droplet nuclei are pushed away from the source and pulled into the ISO-Aire unit where they are captured and destroyed with a combination of medical-grade HEPA filtration and optional ozone-free bipolar ionization and/or UVC sterilization.