

AtmosAir proven air purification technology acts as a continuous disinfectant actively reducing airborne and surface contaminants such as viruses, odors, VOCs, smoke, bacteria, and germs. It helps eliminate odors while reducing dust, mold, mildew, and allergens.

AtmosAir also allows conditioned air to be recycled and recirculated, resulting in significant HVAC-related energy savings.

## **Benefits of AtmosAir:**

- · Improved Indoor Air Quality Viruses, odors, bacteria, influenza, and dust will be reduced.
- · Occupant Experience Reduced odors, overall enhanced indoor environment.
- · System Efficiency Operating energy cost savings.
- · Sustainability Extended life of HVAC equipment, less chilled water consumption.
- · Employee Productivity Employees impacts by optimized, healthy, indoor air quality.

AtmosAir reduces outside air requirements and offers the ability to recycle and reuse measurability healthier air. AtmosAir models energy savings estimates on the energy associated with outside air ventilation and conditioning (healing, cooling, dehumidifying) outside air. The prevailing reason for ventilation has historically been to create a healthy indoor environment. Ventilation helps rid our building of pollutants originating therein, including bio-effluents.





