

AtmosAir Solutions in School/Education Environments



AtmosAir systems use nature's own cleaning method: Bi-Polar Ionization air. Negative and positive ions (activated oxygen clusters) interact with oppositely charged contaminants and reduce particulates, eliminate VOC's and odors and reduce airborne bacteria and germs.

AtmosAir Potential Benefits

- Reduction of particles and spores which can trigger allergy and asthma symptoms
- Proven reduction of Staphylococcus and related MRSA.
- Continuous 24/7 use offers enhanced protection against cross-contamination of mold, bacteria, allergies, germs, etc. **AtmosAir** systems should be incorporated as a part of the overall hygiene strategy.
- Elimination of distracting odors in locker rooms, training areas, food service areas, trash storage areas, etc.
- Improved IAQ, which has been linked by studies to many health benefits.
- Potential energy savings through reduced outside make-up air.

AtmosAir Opportunities

- Classes, Locker Rooms, Indoor Sports Facilities, Indoor Gymnasiums & Courts.
- Portable units: Improve or remediate poor air quality in temporary critical situations, or where ducted venting is lacking. Lessen the spread of germs, etc.
- In-duct systems: spread the benefits of improved IAQ more evenly & efficiently.
- Large open areas (indoor stadiums, libraries): Huge energy saving potential while maintaining healthier indoor air quality.