

Reduced Energy Consumption

By utilizing AirBox HVPs to enable the new IAQP, each facility can reduce outdoor air intake by 50%-90% resulting in immense energy reduction and facility decarbonization and sustainability with less heating and cooling the air.

Ventilation Optimization

Lower capital costs with reduced tonnage on HVAC systems, minimize maintenance, and earn credits towards ASHRAE Standards 241 and 44 as well as various LEED credits.

Liability Mitigation

Ensure facilities are in compliance with the latest standards to help mitigate liability and garner positive reception from occupants.

IAQP is the future of ventilation and energy sustainability

Schools experience specific air quality issues, ultimately affecting the health and safety of students and staff. By implementing AirBox High-Volume Purifiers (HVPs) into the total ventilation design, these facilities can remove harmful contaminants and odors ensuring acceptable indoor air quality while saving energy utilizing the new ASHRAE Standard 62.1-2022 performance-based ventilation design.

Typical Energy Savings

Based on actual mechanical drawings of a new 110,000SQFT High School in North Carolina

SAVE UP TO

\$1.60

PER SQFT.
ON ENERGY SAVINGS

SAVE

584,897

KWH/YFAR

SAVE

7 \$107,500

ANNUALLY ON ENERGY BILL

\$254,000

ON CAPITAL EQUIPMENT OR NEW CONSTRUCTION PROJECTS

Based on averages across common U.S. Climate Zones

