Indoor Anti-Virus Air Filtration Systems Can Increase Student Attendance & Health

General Description:
Improving school Indoor Air Quality (IAQ) has been shown to decrease respiratory-related illness infection rates and positively impact student attendance. This includes reducing rates of COVID-19 but extends to reducing the spread of other respiratory illnesses (common cold, flu, etc.) and reducing the severity of asthma symptoms.

Research findings are clear that indoor air quality improvements improve respiratory health-related outcomes:

- In Connecticut, adopting a program based on the IAQ Tools for Schools has helped address IAQ problems in more than 850 schools (Connecticut Education Association, 2011):
  - In Hamden (CT), absenteeism rates fell by more than 50%
  - In the North Haven (CT) school district, school nurse visits were reduced by 11% and reported respiratory cases declined by 48%
  - In Hartford (CT), the school district saw a 21.2% decrease in asthma cases within a single year
- After implementing an indoor air quality management program, the Omaha Public School District observed a decrease in asthma attacks' frequency and severity.
- Lower ventilation rates have been linked to more missed school days caused by respiratory infections; greater prevalence and incidence of symptoms of sick building syndrome; greater mean number of school nurse visits caused by respiratory symptoms; increased asthmatic symptoms and risk for viral infections; and the transmission of airborne infectious diseases such as chickenpox, measles, and influenza.

Improved air quality is also linked to improved student outcomes:

- Students’ attention processes are significantly slower in classrooms with high CO₂ levels and low ventilation rates. Researchers observed a 5% decrease in “power of attention” in poorly ventilated classrooms, roughly equivalent to the impact that a student might feel from skipping breakfast.
- With similarly poor CO₂ levels and ventilation rates in school buildings, students have been observed to experience greater fatigue, impaired attention span, and loss of concentration; poorer performance on tests of concentration; and lower levels of focus among university students during lectures.
- A study of fifth-grade students in 54 U.S. classrooms reported evidence of an association between ventilation rates and pupils’ performance on standardized mathematics tests.

It should be noted that, while the benefits are clear, and improvements in ventilation can be accomplished a variety of ways, they often capital-intensive remodeling work that can take extensive time to prepare and execute.
Frequently Asked Questions:

1. **Can COVID-19 be transmitted through HVAC (ventilation) systems?** According to the Centers for Disease Control and Prevention, aerosolized COVID-19 particles can remain suspended in the air for long periods, including after an infected person leaves a room, and can travel much farther than 6 feet. Research shows that upgrading air filtration systems and increasing outdoor airflow into indoor spaces can help prevent the transmission of COVID-19 and other airborne diseases.

2. **Where can I find out more information on ventilation systems and their impact on schools?** For more information on anti-virus air filtration systems’ impact on school environments and other relevant research, read the following publications:

   - *The Foundations For Student Success: How School Buildings Influence Student Health, Thinking and Performance*
   - *Healthy Buildings: How Indoor Spaces Drive Performance and Productivity*