



Importance of Clean Air in the Classroom



Medify Air, a leader in clean air solutions, is helping schools nationwide execute strategies for improving their indoor air quality. The CDC and EPA recommend the use of air purifiers to increase safety in classrooms, especially when it comes to viral transmission. According to the Environmental Protection Agency (EPA), studies have consistently linked poor indoor air quality (IAQ) in schools to increased absenteeism among both students and teachers, as well as reduced teacher retention. Some [studies](#) have shown that rooms with higher ventilation rates significantly reduced illness-related absence.

Various factors contribute to poor indoor air quality, including:

- moisture presence
- inadequate ventilation
- bacteria/virus/germs
- mold
- microbiological pollutants
- HVAC system contaminants
- formaldehyde
- chemicals found in cleaning products
- outdoor pollutants

These outside factors pose significant health risks to occupants. Many school buildings contain moisture and water damage that foster mold growth that can be harmful when inhaled. Biological allergens in the air can trigger allergy symptoms, hindering concentration and productivity for both students and teachers. Combustion products and volatile organic compounds (VOCs) can lead to respiratory problems, including the onset of asthma, which significantly impacts school attendance and performance.

According to the EPA, children with asthma miss millions of school days annually due to their condition.

A Trusted Solution

Over 1 million Medify Air purifiers are in classrooms across the US. Medify Air is proud to offer HEPA H-13 filters with all of their units. The World Health Organization (WHO) recommends HEPA filters of H13 or above, which are considered medical-grade. The H13 filters capture 99.9% of airborne particles down to 0.1 microns. Adding [air purifiers to your classroom](#) is a proactive solution to combat poor IAQ and reduce respiratory and airborne allergens. As a result, student attendance and academic performance will improve, fostering a conducive learning environment.

Medify's team of experts are here to help provide you with a coverage plan, bulk pricing, and supply your fleet of purifiers that arrive within 3 to 5 business days. If you have any questions, or would like to learn more, please reach out to XXXXXX@medifyair.com or call XXX-XXX-XXXX.

Medify Air H13 True HEPA Filters

Medify's filters capture 99.9% of airborne particles down to 0.1 microns.



Improve Indoor Air Quality with Our Best Sellers

Our most popular units among schools are based on durability, size, and coverage area.



MA-50

528 sq ft every 12 min (5 ACH)

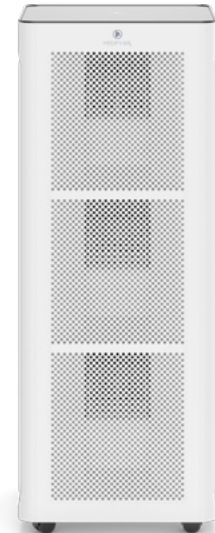
Best for small classrooms or offices



MA-112

841.5 sq ft every 12 mins (5 ACH)

Best for classrooms, the #1 air purifier in classrooms in the US



MA-1400

1,760 sq ft every 12 min (5 ACH)

Best for large common spaces, such as libraries, cafeterias, auditoriums, gymnasiums, etc.

Filtration Quality that you Need, Features, that you Want



Child Safety Lock



Multiple Timers



Easy Filter Replacement



Multi-Speed Selection



Compact & Easy to Move



Sleek & Modern Design

Contact for Ordering



Randy Johnson

Marketing Director

randyj@medifyair.com

555.555.5555



- ✓ Purchase orders accepted
- ✓ All inventory in stock & ready to ship
- ✓ Orders arrive in 3-5 business days
- ✓ Bulk discounts available

