



We want our children to be safe,

but invisible dangers, such as air pollution in the classroom, affect their health and their academic performance.





Schools face challenges in providing healthy indoor air.

Children are particularly vulnerable to harmful airborne contaminants such as microbiological pollutants, allergens, chemicals and ultrafine particles.



Indoor airborne contaminants such as formaldehyde, particulate matter (PM 2.5 and PM 10), carbon monoxide are exceeding recommended international thresholds



AF2000

Industrial Grade Air Purifier For High Levels of Contaminants



Designed to handle high concentrations of chemicals, gases, odors, particles and biological contaminants

Air Flow: 180 x 61 x 66 cm 330 lbs / 145 kg

2" Pre-filter MERV10

12" High capacity pleated filter MERV12

12" Medical grade HEPA filter 99.97%

Chemical filter (up to 90 lbs / 41 kg)

Sound Level: Whisper quiet, 56 dBA

AF1000

Heavy-Duty Air Purifier For High Levels of Contaminants



Enhanced protection against a wide range of airborne pollutants including chemical compounds, gases, odors and particles.

55 x 16 x 22 in

2" Pre-filter MERV10

12" High capacity pleated filter MERV12

9" Certified HEPA filter 99.97%

6" Certified HEPA filter 99.995% (99.97% efficiency at 0.3 μm)

AF400^M Compact Air Purifier



Air Flow: Nominal 480 m³/h 21 x 13 x 16 in (HxWxD) 53 x 33 x 40 cm 48 lbs / 22 kg

2" Pre-filter MERV10 Filtration:

6" Medical grade HEPA filter 99.97%

Sound Level: Whisper quiet, 56 dBA

AFMINI **Portable Air Purifier**



Air Flow: Nominal 170 m³/h 9 x 9 x 19 in (HxWxD) 23 x 23 x 48 cm 37 lbs / 17 kg Filtration:

Carbon wrap Medical grade HEPA filter 99.97%

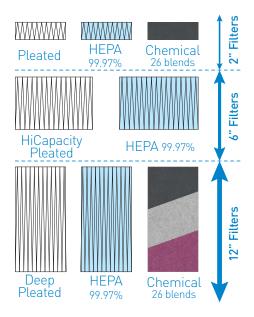
Sound Level: Whisper quiet, 52 dBA



CLEAN AIR is the key factor

in creating a healthy and productive environment for students and staff

Our HEPA air purifiers offer complete air purification solutions against airborne pollutants and microorganisms, gaseous contaminants, chemicals and odors.



1.800.626.0664, airpurifiers-r-us.com

EFFECTIVE PARTICLE AND ODOR

FILTRATION



Without an efficient air filtration system, hazardous contaminants remain suspended in the environment for extended periods of time and have a negative impact on health.

Research has shown that even short-term exposure to elevated levels of indoor air contaminantsis associated higher rates of cancer, stroke, heart and respiratory diseases



