



CLEAN AIR IS ESSENTIAL TO BOTH LIVING AND LEARNING.

When we consider the essentials needed to thrive in higher education and continued learning environments, we often think of the materials and resources available to students: compelling books, engaging professors and comprehensive curriculum. But one of the most vital elements to a healthy learning environment isn't something we can see – it's clean air. At Fellowes®, we believe that students, teachers and faculty have a right to breathe clean, safe air during these formative learning experiences.

Colleges and universities are known for their wide variety of facilities and buildings and their importance to how students live, study and play. From large lecture halls to smaller classrooms, dorms and common areas, higher education spaces are subject to a range of contaminants. Viruses, bacteria, allergens, smoke and odors are common, demonstrating the need for robust air filtration systems to ensure the health and safety of students and staff.

According to research, air quality plays a significant role in the cognitive performance of students, where improved air quality has been shown to contribute to:



Improved Productivity



Reduced Absenteeism and Presenteeism



Improved Facility Perceptions



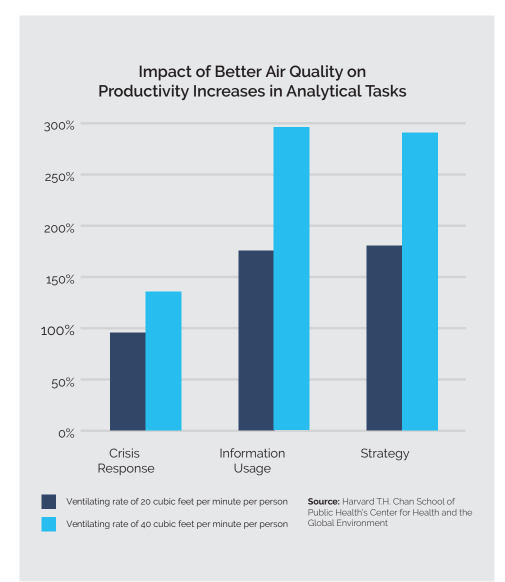
Reduced Common Complaints Such as Odors



Creating a More Positive, Health-Focused Environment

For students and faculty exploring new ideas and learning together, improved air quality may even lead to significant improvements in cognition and intellectual vigor. A study by Harvard University's T.H. Chan School of Public Health found better air quality led to improved crisis response, information usage and strategy.¹

[1] Harvard T.H Chan School of Public Health's Center for Health and the Global Environment



Despite evolving perceptions and preferences of the traditional, on-campus college experience, many administrators and faculty agree that in-person interaction with professors and other students is an important aspect of higher education.² Learning institutions, and their students, are looking to administrators and facilities managers to prioritize air quality across campuses.

Fellowes® AeraMax® Pro provides robust air purification optimized for the unique challenges of indoor higher education environments.

[2] Hendriksen, F. (2021, December 17). The importance of indoor air quality in higher education. eCampus News. Retrieved July 12, 2022, from https://www.ecampusnews.com/2021/12/17/the-importance-of-indoor-air-quality-in-higher-education/



STUDY ROOMS AND CLASSROOMS

Dorm Common Rooms, Pods, Huddle Areas

For areas where students and study groups gather throughout the day, AeraMax Pro effectively removes at least 99.95% of particles as small as 0.1 microns, including allergens, such as pollen, dust, pet dander, and smoke while allowing students, administrators and staff to see real time air purification progress. PureView™ Technology shows the percentage of particles captured and a live status of room air quality, so that students can make the most of every study session.







DEPARTMENT AND COLLEGE OFFICES

Discussion Rooms, Faculty Offices

Offices and reception rooms of higher education host much more than just documents. These rooms of varying sizes are opportunities for students and professors to build better relationships, ask questions and meet with team members from their department. AeraMax Pro comes in a range of models optimized for specific room sizes and mounting requirements. Now, each unique gathering space can enjoy powerful air purification.







LARGE CLASSROOMS AND LECTURE HALLS

Presentation Rooms, Theaters, Auditoriums

Providing effective air quality protection for large lecture halls can seem intimidating to colleges and universities. Not only are these areas visited by hundreds or thousands of students a day, they frequently facilitate groups that stay in the space for more than an hour at a time. For these spaces, count on Fellowes AeraMax Pro to provide up to 5 air changes per hour for consistently clean air.







LOCKER AND EXERCISE ROOMS

Varsity Sports Facilities, Trainer Offices, Club Sports Facilities

Athletics are crucial for students' mental health and learning capacity, not to mention a significant capital investment for colleges and universities. Often utilized by multiple teams and groups throughout the school year, locker rooms become an inviting environment for germs, odors, and sweat. Ensure the health and safety of your athletes with AeraMax Pro by removing up to 99.97% of airborne contaminants while reducing stubborn odors that linger in close quarters.











LARGE COMMON ROOMS

LIBRARIES, RECREATION HALLS, CAFETERIAS

Smart purification technology makes it easy for students to safely collaborate and form bonds in areas with high traffic such as cafeterias, libraries and recreation centers. AeraMax Pro's EnviroSmart™ Technology continuously monitors these types of areas, then automatically adjusts settings depending on occupancy and air quality. And because these spaces often host large groups that require immediate, flexible protection, Fellowes also offers the AM4 Flex: a mobile air purification system stand-mounted on casters and easily deployed wherever it is needed.

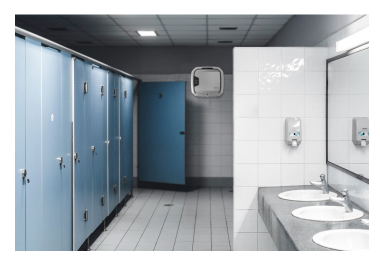


Cleans 6,750 sq ft every hour, 2,250 sq ft every 20 minutes



There's no easy way to put it – a shared restroom can be a foul-smelling room. This is where an air purifier excels. No matter the cause, and especially if you have a busy restroom, an air purifier is an excellent solution to ensure your small or large restroom remains in a constant state of freshness. Count on AeraMax Pro's patented EnviroSmart™ Technology to automatically detects when to purify the air, reducing contaminants and odors quickly.







SENSE & REACT

Only Fellowes Air Purifiers sense and react to changes in air quality and occupancy while showing you when the air is clean.

Because air contaminants flow from room to room and spaces are used with irregular frequency throughout the day, other air purifiers are often inefficient and ineffective at providing air purification when it is needed. Fellowes AeraMax Pro is the only air purification system that has integrated sensors that actively monitor the air quality and occupancy levels in a room, with an intuitive display showing real-time air data. When the system senses a change in purification demand, it automatically adjusts settings for optimized purification at all times.





This patented sensor technology and display makes the invisible visible with real time status updates as the air is cleaned. It provides maximum peace of mind that the air your students and staff breathe is clean.



Fellowes' proprietary and patented EnviroSmart
Technology enables AeraMax
Pro air purifiers to continuously monitor your environment and automatically adjust to clean the air, conserve energy and reduce operating costs.

Fellowes Air Purifiers Are Smart

For over a decade Fellowes AeraMax Pro air purifiers have been a leading choice for localized air purification. Fellowes is the only solution that combines H13 True HEPA filtration (AM3 and AM4) with EnviroSmart and PureView Technologies.



Our proprietary and patented EnviroSmart Technology enables AeraMax Pro commercial-grade air purifiers to continuously monitor your environment and automatically adjust to clean the air, conserve energy and reduce operating costs.



PureView's patented sensor technology and display makes the invisible visible with real time status updates as the air is cleaned. It provides maximum peace of mind that the air you and others breathe is clean.



AeraMax Pro was designed to seamlessly integrate into your space, whether on the floor, wall-mounted or recessed into the wall. All models are unobtrusive and aesthetically pleasing, so you can provide worry-free air purification wherever it's needed most.

Reliable

Commercial Grade Durability AeraMax Pro commercial-grade air purifiers are built to last, with high-quality components ensuring your unit is reliable, durable, and tamper-proof.

Item: 9544601

THE AERAMAX PRO LINE UP

AeraMax Pro room size recommendations are based on delivering the recommended 3-5 Air Changes per Hour (ACH).

	Flexible Mobility: Stand Mounted on Durable Casters				Filters
1,350 T0 2,250 SQ FT.		Fellowes AeraMax Pro AM4 Flex Air Purifier Item: 5000101			
	Wall Mount	Specs	Floor Stand	Specs	
650 T0 1,100 SQ FT.		Fellowes AeraMax Pro AM4 PC Air Purifier (Hard Wired) Item: 9573101 Fellowes AeraMax Pro AM4R PC Air Purifier (Plug) Item: 5002101		Fellowes AeraMax Pro AM4S PC Air Purifier Item: 9573301	Carbon 3/8" Filters w/ Pre-filters – 4 PK Item: 9416502 True HEPA 2" Filters – 2 PK Item: 9416602
		Fellowes AeraMax Pro AM4 Air Purifier (Hard Wired) Item: 9416301 Fellowes AeraMax Pro AM4R Air Purifier (Plug) Item: 5999801		Fellowes AeraMax Pro AM4S Air Purifier Item: 9451201	Hybrid 2" Filters w/ Pre-filters - 2 PK Item: 9436903 Carbon 2" Filters w/ Pre-filters - 2 PK Item: 9436802
300 TO 550 SQ FT.		Fellowes AeraMax Pro AM3 PC Air Purifier (Hard Wired) Item: 9573001 Fellowes AeraMax Pro AM3R PC Air Purifier (Plug) Item: 5002001		Fellowes AeraMax Pro AM3S PC Air Purifier Item: 9573201	Pre-filters – 4 PK For Dust and Larger Particles Item: 9600501
		Fellowes AeraMax Pro AM3 Air Purifier (Hard Wired) Item: 9416201 Fellowes AeraMax Pro AM3R Air Purifier (Plug) Item: 5999701		Fellowes AeraMax Pro AM3S Air Purifier Item: 9450001	
150 TO 250 SQ FT.	500	Fellowes AeraMax Pro AM2 Air Purifier Item: 9416101 Recess Kit Accessory (Hard Wired Install) Item: 9540801		Optional AeraMax Pro AM2 Stand Item: 9540901	Hybrid 1-3/4" Filter – 1 EA Item: 9544501 True HEPA 1-3/4" Filter – 1 EA Item: 9543301 Carbon 1-3/4" Filter – 1 EA



To learn more about AeraMax® Pro products, watch customer testimonials and get further technical information and more, visit us at **fellowes.com/air** or call **1-800-477-7940**