

Clean Air, Wherever Learning Happens

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 instructors, 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.

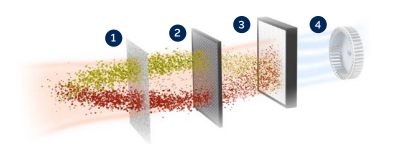
Fellowes® AeraMax® Pro helps students be at their best through robust air purification systems optimized for indoor higher education environments, including:

- Classrooms
- Common Areas
- Staff Offices
- Lecture Halls

- Restrooms
- Cafeterias
- Study Rooms
- Gyms

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

Our AeraMax Pro AM3 and AM4 units with H13 filters capture at least 99.95% of particles as small as 0.1 microns, including allergens, such as pollen, dust, pet dander, and smoke.





Captures large particles

Active Carbon Filter Absorbs odors and Volatile Organic

Compounds (VOCs)

H13 True HEPA Filter Captures up to 99.95% of particles as small as 0.1 microns

PlasmaTrue[™] Bipolar Ionizer Improves capture efficiency



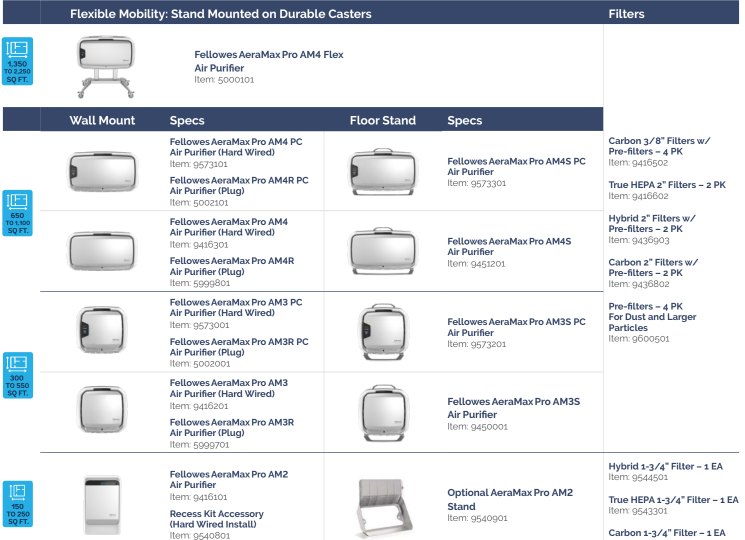
Our proprietary and patented EnviroSmart Technology enables AeraMax Pro commercial-grade air purifiers to continuously monitor your environment and automatically adjust to clean the air, conserve energy and reduce operating costs.



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.

THE AERAMAX PRO LINE UP

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



Item: 9544601