

HEALTHCARE OFFICE SOLUTIONS

M AIR QUALIT

CLEAN

ARTICLES CAPTURED 99% PM ODOR / VOC



HEALTHCARE INSTITUTIONS BREATHE EASIER WITH FELLOWES

Air purification solutions for staff, patients and visitors

Clean air in healthcare institutions isn't a "nice to have"—it's vital to the daily operations of facilities. Indeed, the stakes are higher in healthcare settings where germs, viruses, bacteria and other pathogens are brought in with constant foot traffic, patients, suppliers and visitors. Couple that with the advent of COVID-19 and a worldwide pandemic, and the prospect of eliminating contaminants becomes decidedly difficult.

Luckily, the complete line of Fellowes commercial-grade air purifiers capture airborne viruses^{*}, allergens and odors, resulting in a healthier environment for caregivers, staff, patients and visitors alike.

Our AeraMax Pro air purifiers can make an immediate and lasting impact in places like waiting areas, conference suites, examination rooms and restroom facilities—virtually anywhere enclosed spaces present indoor air quality challenges.

Discover clean air solutions at *fellowes.com/air*

REMOVES OVER 99.99% OF COVID-19⁺

In a recent test, Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated to eliminate COVID-19⁺, using a combination of smart and integrated technologies—only from Fellowes.

The AeraMax Pro AM3 and 4 air purifiers were evaluated in extreme laboratory operating conditions, certainly much more critical and difficult than the real environmental situation. This situation was purposely designed since it is necessary to test the effectiveness of similar sanitizing devices in critical conditions to guarantee their effective performance. Despite the extreme conditions used, the Fellowes air purification technology was able to neutralize the airborne viral load.

Additionally, SARS-CoV-2 mutations do not affect dynamics of its spreading by aerosol particles. As the particulate would remain the same size **regardless of the variant**, this testing demonstrates AeraMax AM3 & AM4 effectively removes over 99.99% of aerosolized COVID-19 particles.

-Alberto Izzotti, MD, PhD

Full Professor of Hygiene, Preventative Medicine, and Public Health Department of Experimental Medicine at University of Genoa, School of Medicine, where the Fellowes test was conducted.

Fellowes continues to illustrate the effectiveness of the AeraMax Pro line of commercial air purifiers by utilizing independent testing and third-party standards to prove our performance. Fellowes is committed to expanded testing with fully accredited and independent labs.

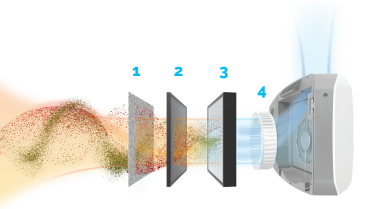
» Go to our Research page for more details at Fellowes.com/air

+Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation in a separate test.

Why Fellowes Air Purifiers?

It Starts with Great HEPA Filtration

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



The four stage filtration process:

- 1. Pre-Filter captures large particles
- **2. Active Carbon** filtration adsorbs odors and VOCs from the air

CLEAN

99%

- **3. H13 True HEPA filter** captures up to 99.95% of particles as small as 0.1 microns
- 4. PlasmaTrue[™] Bipolar Ionizer improves the capture efficiency of the particulate filter



FELLOWES AIR PURIFIERS AND WAITING ROOMS

Lobbies and waiting rooms in healthcare settings are problematic—they're high-traffic areas where the spread of germs, viruses and bacteria is high. Further complicating things: those who are sick are mingling with those who aren't, as well as with people who already have compromised immune systems.

What's more, surface cleaning can only do so much. To ensure the safety and health of occupants, cleaning the very air is necessary. And we believe the best choice is the ever ready vigilance of Fellowes Air Purifiers.

In fact, Fellowes AeraMax Pro air purifiers feature EnviroSmart 2.0 Technology, where dual laser sensors continually scan rooms, adjusting air purification on-the-fly all day long. And with our PureView Technology, people can see, via a large display, cleaning percentages, so they can rest easy knowing Fellowes Air Purifiers are maximizing clean air in rooms.

Fellowes Air Purifiers offer up to FIVE COMPLETE AIR CHANGES per hour in enclosed spaces—meaning all of the air in a room is exchanged for clean air up to five times every hour. All day long.





FELLOWES AIR PURIFIERS AND EXAM ROOMS

Exam rooms are rife with viruses, pathogens and bacteria, making them difficult to clean and a breeding ground for danger. In fact, according to the Centers for Disease Control, one in 25 patients acquires an infection while in the hospital.

The fact is, surface and hand cleaning can only do so much, particularly against airborne diseases and viruses like COVID-19. Instead, scrubbing the air is essential. Fellowes AeraMax Pro AM3 and AM4 commercial-grade air purifiers use a 4-stage filtration system that includes H13 True HEPA filter that captures at least 99.95% of particles as small as 0.1 microns, (and is up to 99.99% effective against a surrogate coronavirus₁), key placement of purifiers could help in reducing exam room dangers.

Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation in a separate test.







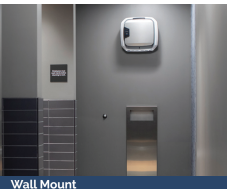
Our proprietary and patented EnviroSmart Technology enables AeraMax Pro to continuously monitor the environment and automatically adjust to clean the air, conserve energy and reduce operating costs.

FELLOWES AIR PURIFIERS AND RESTROOMS

Restrooms in healthcare facilities pose a unique problem. These close-quarter areas are often shared by both visitor and patient alike—particularly in emergency room areas, where high-traffic patterns might expose people to a variety of airborne viruses. What's more, restrooms are often a breeding ground for odors, requiring constant cleaning.

Fellowes Air Purifiers not only eliminate odors but utilize True HEPA filtration to eliminate the spread of viruses.

Fellowes makes a variety of free-standing and wall-mounted commercial-grade air purifiers—to fit virtually any sized room. The free-standing units are particularly effective for spot air cleaning, going where needed, when needed.



for maximum productivity





FELLOWES AIR PURIFIERS AND MEETING ROOMS

A hallmark of healthcare settings is the interaction of multi-disciplinary care teams—often conducted in conference and meeting rooms. However, various individuals coming from different parts of healthcare institutions may bring unwanted guests with them—viruses, germs, pathogens, allergens and bacteria. Team meetings in conference rooms or designated meeting areas need constant cleaning... the kind of air scrubbing effectiveness found in Fellowes Air Purifiers.



FELLOWES AIR PURIFIERS AND HEALTHCARE BREAK ROOMS

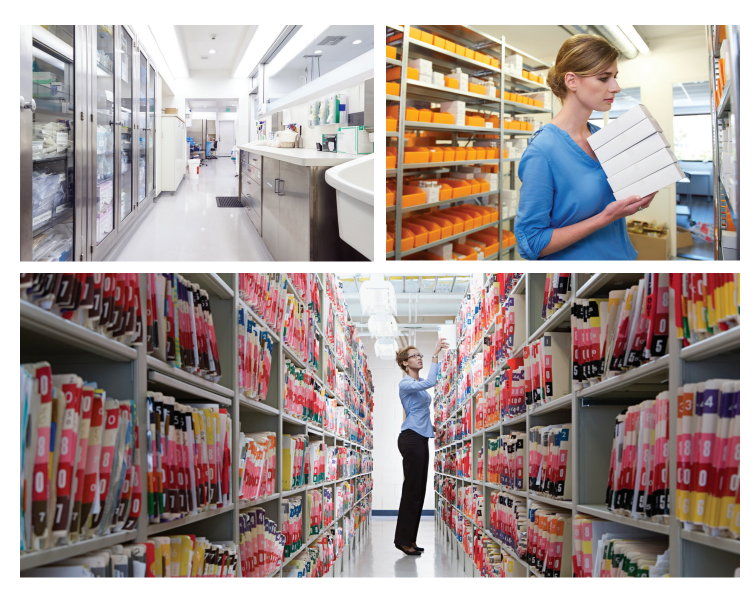
Oftentimes, employee cafeterias and break rooms are havens for germs. What's more, tight quarters and a continually changing group of people using them means discarded food and garbage may result in dank, heavy odors—odors that may linger long after the trash is carted away. That's why it's important to provide Fellowes Air Purifiers in these enclosed spaces, offering employees a pleasant respite during their well-deserved breaks.



FELLOWES AIR PURIFIERS AND HEALTHCARE FACILITIES MANAGEMENT

Facilities managers have it rough—there are constant streams of patients and visitors to contend with, as well as heightened protocols for environmental safety. That's why Fellowes Air Purifiers are a perfect addition to cleaning regimens.

While surface cleaning is an effective spot treatment, a variety of cleaners also emit volatile organic compounds (VOCs)—airborne toxins that in various combinations can affect the health of cleaning workers. And, VOCs can be present in air even when workers aren't cleaning. Carpeting, office equipment and furniture emit VOCs, contaminating indoor air. Good thing Fellowes Air Purifiers remove these contaminants from enclosed spaces, making facilities management easier.





FELLOWES AIR PURIFIERS AND EMPLOYEE LOCKER ROOMS

Healthcare institutions are often staffed 24 hours a day, every day of the year. That's a lot of shift changes—and a lot of personnel changing their clothes throughout the day.

By installing wall-mounted Fellowes AeraMax Pro commercialgrade air purifiers, healthcare locations can effectively remove allergens and offending odors from locker rooms, signaling a fresh start to the day for incoming employees and a healthy goodbye for employees leaving for home.

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.



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

THE AERAMAX PRO LINE UP

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

	Wall Mount	Specs	Floor Stand	Specs	Filter
650 T0 1,100 SQ FT.		Fellowes AeraMax Pro AM4 PC Air Purifier Item: 9573101		Fellowes AeraMax Pro AM4S PC Air Purifier Item: 9573301	Item: 9416502 Carbon 3/8" Filters w/ Pre-filters - 4 PK Item: 9416602 H13 True HEPA 2" Filters - 2 PK Item: 9436903 Hybrid 2" Filters w/ Pre-filters - 2 PK Item: 9436802 Carbon 2" Filters w/ Pre-filters - 2 PK Item: 9600501 Pre-filters - 4 PK For Dust and Larger Particles
		Fellowes AeraMax Pro AM4 Air Purifier Item: 9416301		Fellowes AeraMax Pro AM4S Air Purifier Item: 9451201	
300 TO 550 SQ FT.	Armen and a second	Fellowes AeraMax Pro AM3 PC Air Purifier Item: 9573001		Fellowes AeraMax Pro AM3S PC Air Purifier Item: 9573201	
	- Armon	Fellowes AeraMax Pro AM3 Air Purifier Item: 9416201		Fellowes AeraMax Pro AM3S Air Purifier Item: 9450001	
150 TO 250 SQ FT.	COMPLIANT	Fellowes AeraMax Pro AM2 Air Purifier Item: 9416101 Recess Kit Accessory (Hard Wired Install) Item: 9540801		Optional AeraMax Pro AM2 Stand Item: 9540901	Item: 9544501 Hybrid 1-3/4" Filter – 1 EA Item: 9543301 HEPA 1-3/4" Filter – 1 EA Item: 9544601 Carbon 1-3/4" Filter – 1 EA



To learn more about Fellowes Air Purifiers, watch customer testimonials and get further technical information, and more, visit us at **fellowes.com** or call **1-800-477-7940**.

