

**Fellowes**  
AIR PURIFIERS

**THE MOST  
PREPARED SPACES  
HAVE FELLOWES**





# INDOOR AIR QUALITY IS HERE TO STAY

Needless to say, the global Covid-19 pandemic has generated a focus on indoor air quality unlike any that has ever been seen before. As a result, HEPA filtration – which had previously been reserved almost exclusively for hospitals, laboratories and other critical environments – is now becoming common in a wide range of building types.

According to the EPA, we spend about 90% of our time indoors, with roughly half of that time in the workplace. Poor indoor air quality isn't just something to sneeze at either: the EPA lists poor indoor air quality as the fourth largest environmental threat to our country.

## We care deeply about helping you be at your best.

Fellowes® is a fourth-generation family business serving at the intersection of family, innovation, quality, and care since 1917. Delivering industry-leading records storage solutions, business machines, workspace management products, mobile technology accessories, and design-focused environmental solutions, we help people be at their best whether at the corporate office to the home office.

Throughout our long history, one of our most defining characteristics is quickly and boldly responding to the needs for our customers. This spirit of innovation is more alive than ever in our comprehensive line of commercial air purification systems, combining industry-leading purification power and a range of intuitive features designed to protect spaces and the people that use them.

While the COVID-19 pandemic enlightened much of the world to the importance of indoor air quality, Fellowes was helping organizations develop effective air quality strategies through our purification systems long before the news broke. Helping organizations deliver an optimal working environment for their employees is part of our brand's culture, and indoor air quality is one of the most misunderstood, yet consequential dimensions of that environment.

For Fellowes, giving our customers the ability to take control of their indoor air quality is just one more way that we're helping people be at their best.



### We Know Air Purification

We've been a trusted provider in the Air purification category since 2011, offering both personal and commercial grade machines and filters to a wide range of industries



### Our Impact

We recently announced to the market that since the onset of this pandemic, Fellowes has sold over 400,000 air purifiers into schools across every state in the US - helping educators, students and administrators to safely return to on-site learning



### Quality, Performance, And World-Class Customer Service

Fellowes is a private, family-owned manufacturing business. Established in 1917, now in our 4th generation of leadership

## Beyond COVID: Create Healthy and Safe Spaces with AeraMax Pro

We spend 90% of our time indoors where air quality can trigger asthma and allergies



According to the EPA 20% of public schools have poor indoor air.<sup>1</sup>



According to the EPA indoor air pollution exposure is 100 times greater than outdoor pollution.<sup>2</sup>



According to the CDC more than 300 substances in the workplace can cause or worsen asthma.<sup>3</sup>



Workers scored up to 61% higher in cognitive assessments in places with cleaner indoor air quality.



Clean air may also allow some allergy & asthma sufferers to be less reliant on medication.

1. <https://www.epa.gov/iaq-schools/how-big-problem-poor-indoor-air-quality-iaq-schools>  
 2. <https://www.epa.gov/iaq-schools/why-indoor-air-quality-important-schools>  
 3. <https://www.cdc.gov/niosh/research-rounds/resroundsv5n3.html>

# Fellowes is proud to pledge support for The White House Clean Air in Buildings Challenge

Air quality is one of the most overlooked components of a healthy office, workplace or facility, as these shared spaces can be breeding grounds for air pollutants like viruses, bacteria, dust, allergens, odors and harsh chemicals.



## Fellowes® AeraMax® Pro Air Purifiers can help your business deliver against the 4 key commitments of the challenge.

 <p><b>1. Create a Clean Indoor Air Action Plan</b> Create a plan for upgrades and improvements, including HVAC inspections and maintenance if applicable.</p>	<p>Fellowes' air experts will work with you to create a tailored plan based on your space and individual needs by:</p> <ul style="list-style-type: none"> <li>• Breaking down square footage</li> <li>• Suggesting best practice applications</li> <li>• Reviewing your high priority needs</li> </ul>
 <p><b>2. Optimize Fresh Air Ventilation</b> Bring clean outdoor air indoors and circulate it when it is safe to do so.</p>	<p>While an HVAC system helps ventilation by bringing in fresh air and pushing old air outside, an air purifier with higher air changes helps amplify the removal of airborne pollutants. AeraMax Pro units are designed to compliment your HVAC system with an additional 3-5 air changes per hour.</p>
 <p><b>3. Enhance Air Filtration and Cleaning</b> By taking steps such as improving your central HVAC system and/or installing in room air cleaning devices including HEPA filters.</p>	<p>AeraMax Pro's 4-stage H13 True HEPA Filtration effectively removes at least 99.95% of particles as small as 0.1 microns, including viruses and allergens, such as pollen, dust, pet dander, and smoke.</p>
 <p><b>4. Engage the Building Community</b> Communicate with building occupants to increase awareness, commitment, and participation.</p>	<p>AeraMax Pro units with patented PureView™ technology and display makes the invisible visible with real time status updates as the air is cleaned. Communicate your AeraMax Pro installation through various types of signage.</p>

As part of the Challenge, the Environmental Protection Agency (EPA) published a best practices guide for improving indoor air quality and reducing the risk of spreading dangerous airborne particles.

# A Healthier, Safer Employee Experience

For businesses building teams and organizational culture to compete in tomorrow's world, employee experience is a top priority. But delivering that optimal experience for your employees requires more than a beautiful, functional office space – it requires an environment that promotes their physical health and wellbeing, because your employees deserve a workspace where they can feel comfortable and safe.

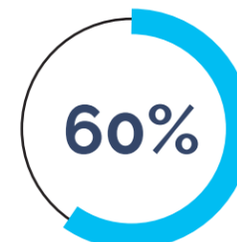
*Air quality is one of the most overlooked components of a healthy office, workplace or facility, as these shared spaces can be breeding grounds for air pollutants like viruses, bacteria, dust, allergens, odors and harsh chemicals.*

Unfortunately, many organizations struggle to protect employee health. The CDC estimates that the US economy loses \$225.8 billion in productivity annually due to sick days, which equates to \$1,685 per employee . One major source of those sick days is poor indoor air quality, where germs, viruses and bacteria can quickly spread from employee to employee and from visitor to visitor. In addition to physical health risks, poor air quality can lead to degraded employee morale, camaraderie and productivity.

## Organizations need a robust air purification strategy to create environments for employees to thrive.

*Fellowes conducted a survey of U.S. adults employed full-time or part-time who work at least part of the time indoors at their employer's location. Their opinions revealed many of the same concerns about IAQ's effects on their health and work performance.*

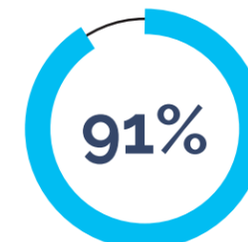
### EMPLOYEE PERCEPTIONS OF THEIR WORKPLACE



Majority of respondents think their employer is taking the necessary steps to provide clean indoor air in their workplace.

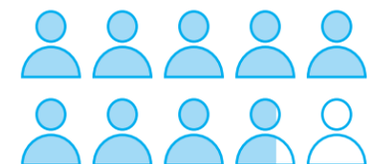


But only 36% describe it as very clean.



Respondents agree that clean indoor air helps them perform their best at work.

**88%** of people believe "Clean indoor air should be a right for all employees."



Fellowes Brands fielded a survey on Aug. 22-23, 2022, about indoor air quality topics via SurveyMonkey Audience to 1,120 U.S. adults who are employed full-time or part-time and who work at least part of the time indoors at their employer's location. The survey had a margin of error of +/- 2.99%.

# The Social Science of Safe Air

According to experts and research studies, effective air purification can transform how employees respond to their work environment. This leads to a range of broad benefits including:



Improved Productivity



Reducing Absenteeism and Presenteeism



Improved Facility Perceptions



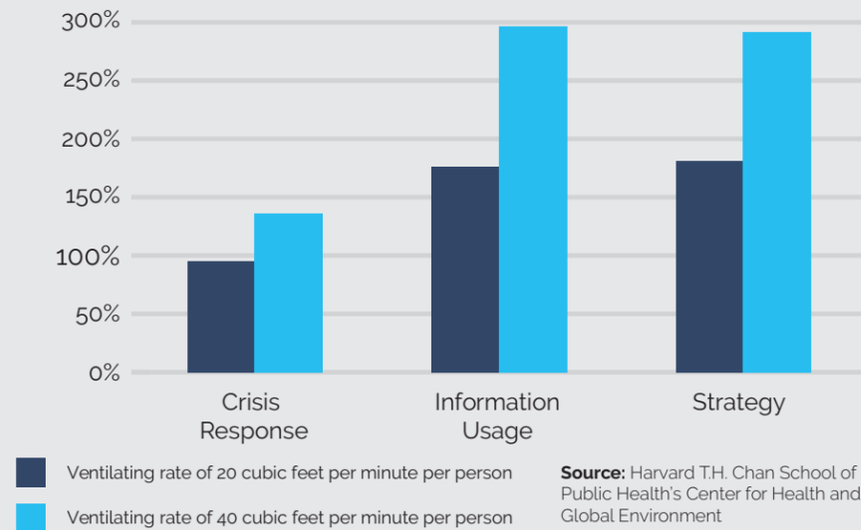
Reducing Common Complaints Such as Odors



Creating a More Positive, Health-Focused Environment

But office perceptions and baseline productivity are not the only outcomes of healthier air within a building, the quality of the work itself improves. The Harvard University T.H. Chan School of Public Health found better indoor air quality led to improved cognitive functions such as crisis response, information usage, and strategy – all valuable employee skills for any organization.

Impact of Better Air Quality on Productivity Increases in Analytical Tasks



# Powerful Protection from Fellowes

While ensuring the health of your organization's employees and guests may seem like a daunting challenge, the right equipment makes all the difference. Fellowes® air purifiers offer extensive protection against dangerous airborne viruses, as proven by independent testing and third-party standards. In three different independent laboratory tests, the AeraMax® Pro air purifiers demonstrated an ability to remove over 99.9% of SARS-CoV-2, Coronavirus and H1N1 viruses.

Test results available at <https://www.fellowes.com/us/en/air-purifiers/resources/research-materials.aspx>

You can easily provide proven maximum protection by making your facility safer and healthier – with Fellowes® AeraMax® Pro air purifiers.

Discover clean air solutions at [Fellowes.com/air](https://www.fellowes.com/air)



# PROTECT WHAT MATTERS MOST



## K-12

Today more than ever, classroom attendance is critical for both formative learning experiences and opportunities to develop lasting relationships. Unfortunately, these environments are also subject to a range of airborne contaminants. As we've learned through the pandemic, cleaning the indoor air can promote a healthy learning environment to reduce absenteeism, improve test scores and enhance student and staff productivity.



## Higher Ed

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.



## Corporate Offices

For businesses building teams and organizational culture to compete in tomorrow's world, employee experience is a top priority. But delivering that optimal experience requires more than a beautiful, functional office space – it requires an environment that promotes their physical health and wellbeing, because your employees deserve a workspace where they can feel comfortable and safe.



## Hospitality

In recent years, the hospitality industry has dramatically improved its awareness of air quality issues that have a direct impact on guest comfort and health. Today's hospitality guests expect a premium experience with effective health and safety measures at every turn.



## Assisted Living

For residents and patients in assisted living facilities, even minor lapses in air quality can be extremely dangerous. Small particles contaminating the air can add up to larger health problems and lead to medical complications that threaten health. Shared spaces in these facilities can protect against respiratory complications by removing these particles from the air. Build lasting trust, protect your most vulnerable guests, and improve your occupancy rate with powerful air purification.



## Stadiums/Venues

Stadiums and leisure venues pose a unique challenge for facility managers and operators looking to keep their many shared spaces safe from airborne contaminants. Deliver powerful air purification, build trust, and boost your guest attendance with Fellowes® AeraMax® Pro. Improved indoor air quality provides improved brand perception and maximum peace of mind, essential in these high traffic, shared environments.

# Why AeraMax Pro



## **EFFECTIVE**

Proven Performance

## **SMART**

Patented, Responsive  
Technology

## **INTEGRATED**

A Seamless Addition

## **RELIABLE**

Commercial Grade Durability

# EFFECTIVE

## Proven Performance

The AeraMax Pro four-stage filtration process uses the following proven methods to effectively clean the air

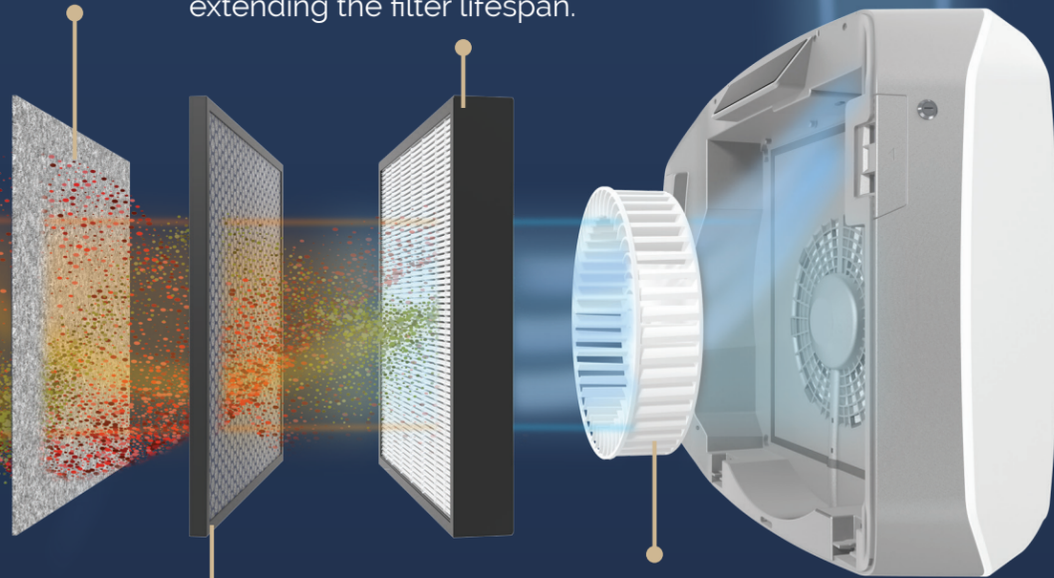
# 1

The **pre-filter** captures large particles and contaminants and helps protect the lifespan of other filters.

# 3

The **H13 True HEPA filter** (AM3 and AM4) captures up to **99,95%** of particles as small as 0.1 microns.

AeraSafe™ antimicrobial treatment applied to the True HEPA filter inhibits the growth of odor and stain-causing microorganisms, extending the filter lifespan.



# 2

Active **Carbon** filtration adsorbs odors and VOCs from the air.

# 4

**Active Carbon** filtration adsorbs odors and VOCs from the air.

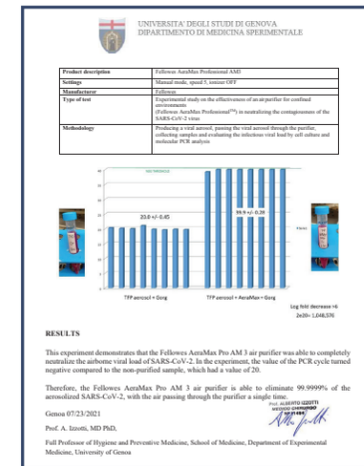
\* Verified HEPA capture efficiency at 0.3 microns

## Fellowes AeraMax Pro® effectiveness proven time and time again

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.

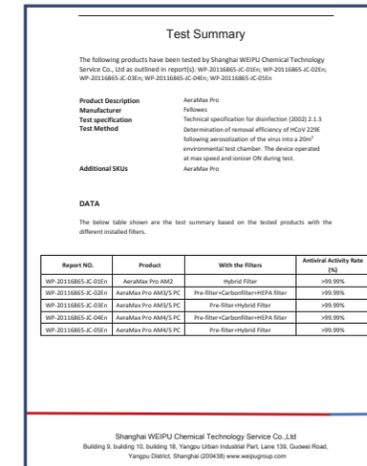
Fellowes is committed to expanding testing with fully accredited and independent labs.

» [Go to our Research page for more details at Fellowes.com/airresearch](https://www.fellowes.com/airresearch)



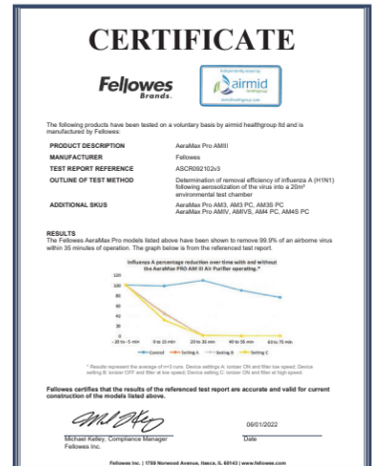
### SARS-CoV-2

Fellowes AeraMax Pro AM2, 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.



### CORONAVIRUS

Fellowes AeraMax Pro air purifiers were demonstrated through independent laboratory testing to be effective in reducing aerosolized airborne concentrations of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation.



### H1N1

The Fellowes AeraMax Pro AM3 and AM4 air purifiers have been shown to remove 99.99% of airborne virus within 35 minutes of operation.

# SMART

Patented, Responsive Technology

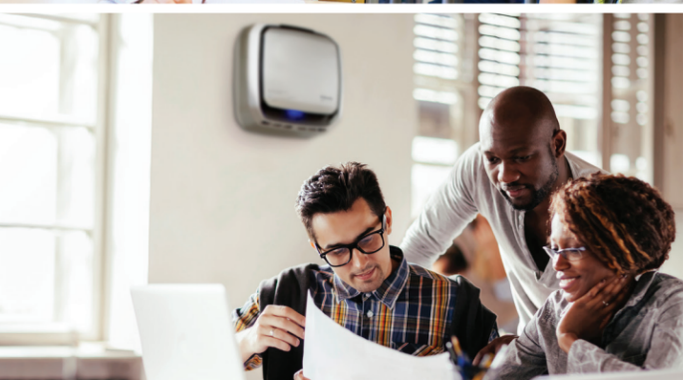


*Patented EnviroSmart™ Technology uses dual self-regulating laser sensors to measure sound, motion and air quality*

This technology means that AeraMax Pro works hard when it needs to, and shifts to standby when possible, saving energy and extending filter lifespan.

There are two sensing modes:

- 🔊 Normal Mode: automatically adjusts between all fan speeds to control air quality (ideal for most shared spaces)
- 🔊 Quiet Mode: uses quieter fan speeds when the space is occupied and all fan speeds when space is unoccupied (ideal where noise could be a concern)



*Seeing is believing - the best way to show your facility occupants that you are taking their health seriously is to actually show them! The Invisible becomes visible with PureView™ Technology, a display that allows occupants to see the difference as they feel the difference.*

Two high grade laser particle counters monitor air quality as it enters and exits the machine, enabling the screen to show the air quality data in two different display modes:

Room Status: shows the current air quality in the room and the % of particles being captured in real-time.

PM2.5: Displays real-time the PM2.5 levels entering the unit and being removed in the filtration process.

The screen also showcases VOC/Odor levels and filter change reminders.

**Maximum peace of mind** for your facility users and **maximum visibility** for your facilities team.



# INTEGRATED

A Seamless Addition

Fellowes AeraMax Pro was designed to seamlessly integrate into your facility's environment. All models are wall-mountable, unobtrusive and aesthetically pleasing, so you can provide worry-free air purification wherever it's needed most.



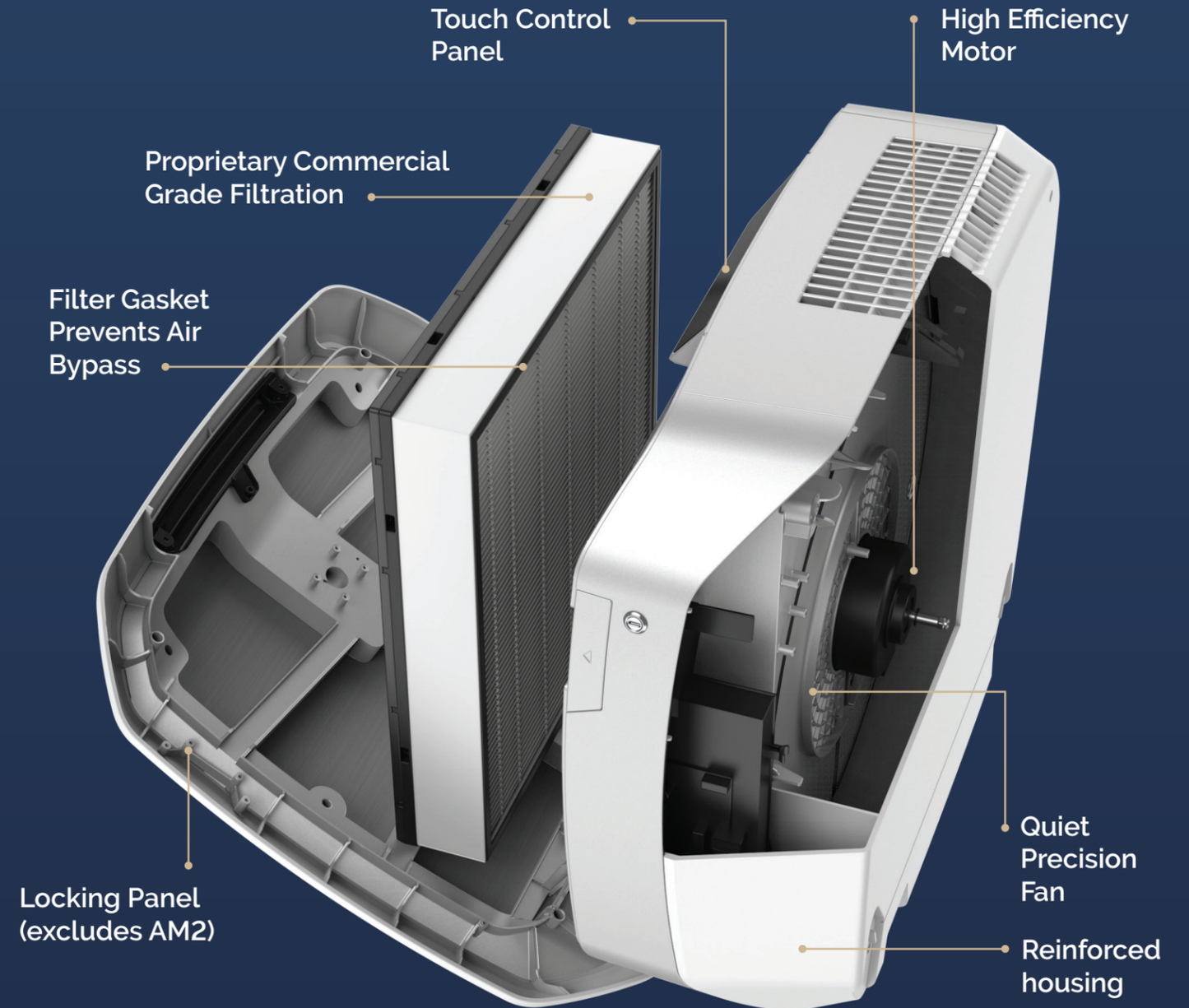
AM 2 - ADA compliant when using recess kit.



# RELIABLE

Commercial Grade Durability

All AeraMax Pro units are built with 24/7/365 operation in mind. That means continual use... and that means they're constructed with superior components, high-grade filters and reinforced housings.



AM3 & AM4= 5 year warranty

AM 2 = 3 year warranty

Extend your AeraMax Pro's warranty by an additional year when you register your unit in our Protects Program. Go to [fellowes.com/aeramaxprotects](https://fellowes.com/aeramaxprotects) to learn more.

# THE LINEUP

## AERAMAX PRO AM4

The right size for large spaces

The AeraMax Pro 4 is a large commercial grade air purification system and will deliver an air change **every 20 minutes** in rooms up to 1100 square feet. AeraMax Pro 4 is an ideal solution for open office layouts, large conference rooms and many large shared air spaces



## AERAMAX PRO AM4 FLEX

Designed for extra-large spaces

The AeraMax Pro AM4 Flex is a mobile air purifier ready to be moved wherever you need it. As a stand-mounted air purifier with casters, the AM4 Flex combines ease of mobility and powerful purification for unmatched performance in cafeterias, gyms, corporate offices, extra-large conference rooms, manufacturing floors and more.



## AERAMAX PRO AM2

Small. But big.

The super slim design of the AeraMax Pro 2 makes it the perfect fit for smaller spaces, offering 3-5 air changes per hour in shared indoor spaces between 150 and 250 square feet. It's ideal for smaller examination rooms, narrow hallways and small public restrooms.



## AERAMAX PRO AM3

The perfect fit for most rooms

Our AeraMax Pro 3 is perfect for most rooms, providing up to 3 air changes every hour in rooms as large as 550 square feet. It's ideal for offices, conference rooms, classrooms, restrooms, waiting rooms and enclosed shared spaces.



For larger spaces, a combination of units can be used to achieve 3 to 5 air changes per hour.

# TESTIMONIALS

## A Healthy Home Run

### Cubs

For the Chicago Cubs, a healthy roster is essential for the entire organization to perform at its peak. But players and staff often gather in locker rooms and other tight odorous spaces before and after games, exposing them to questionable air quality. Working with Cubs operations leaders, Fellowes installed a variety of commercial-grade AeraMax Pro air purifiers in Wrigley Field's most concentrated indoor spaces, helping remove up to 99.97 percent of airborne contaminants. Now, the Cubs organization enjoys fresher, healthier air, so that they can focus playing at their best.



**“We decided to improve the indoor air quality to keep our players and staff safe while at the ballpark.”**

— David Cromwell, Senior Vice President of Ballpark Operations Chicago Cubs

## Setting Students Up for Success with Clean Air

### Culver Academies

The installation of the Fellowes air purifiers provided a permanent solution to air quality issues. In the military academy's boys' barracks, the older HVAC system was built under different requirements and was unable to handle the air changes per hour (ACH) required to keep the air clean. That's important since viruses and germs tend to linger in the air. So, the installation of Fellowes air purifiers significantly boosted the ACH in the enclosed spaces. They also provided hands-free operation by way of exclusive PureView Technology. Because each unit has a large digital display, students and staff could see the cleaning progress, which allayed any fears.



**“Our teachers, students and administrators can see the air being cleaned, which provides a feeling of safety.”** —Michael Squires, Commandant of Cadets

## Protecting Employees and Customers

### Blackberry Markets

As a celebrated cafe and bakery in Chicago's western suburbs, Blackberry Market knows a thing or two about hospitality. But when the pandemic hit, Blackberry needed a way to protect their employees, while still allowing customers to feel safe and welcome. Working with Fellowes Air Purification experts, Blackberry created their own air quality strategy and installed AeraMax Pro AM4 units throughout the restaurant. By choosing Fellowes, employees could feel safer and healthier while working, and the community was able to gather again at their favorite spot with greater peace of mind.



**“Fellowes Air Purifiers are making it a safer place to work and spend time every day.”**

— Anna Davidson, Owner, Blackberry Market

## Taking Hygiene to the Next Level of Safety

### Restaurant Brands International

Employee health and wellness was at the center of RBI's hygiene strategy in bringing their employees back into their global offices. RBI installed Fellowes air purification solutions throughout their Miami headquarters, focusing on targeted shared spaces such as reception areas, employee entrances, restrooms, open desk spaces, as well as their breakrooms, cafeteria, and the company's on-site gym and locker rooms. The installation—and the company's passion for providing the safest environment for their employees—has also opened potential new avenues. RBI is now testing the use of Fellowes air purifiers in Miami-area Burger King restaurants, bringing the same laser-like focus of improving air quality to individual location staff and customers as it has to its corporate employees.



**“Providing the safest environment for our employees is imperative as our global offices begin to re-open. We want to continue to set the standard in facility hygiene and safety.”**

— Milton Rogers Head of Global Facilities



# AERAMAX PRO PRODUCT SPECIFICATIONS

# FILTER & ACCESSORIES

**Protect your Purifier!** To ensure stated performance and efficacy of your Fellowes air purifier, only use genuine Fellowes branded filters. Off-brand filters may damage and affect the performance of your unit and void your unit's warranty.



	AERAMAX PRO AM2	AERAMAX PRO AM3 PC AERAMAX PRO AM3R PC	AERAMAX PRO AM4 PC AERAMAX PRO AM4R PC	AERAMAX PRO AM3 AERAMAX PRO AM3R	AERAMAX PRO AM4 AERAMAX PRO AM4R	AERAMAX PRO AM4 FLEX
Smart Technology	EnviroSmart Technology	PureView Technology EnviroSmart Technology	PureView Technology EnviroSmart Technology	EnviroSmart Technology	EnviroSmart Technology	PureView Technology EnviroSmart Technology
Area Coverage	1 ACH	765	1900	3375	1900	3375
	3 ACH	255	634	1125	634	1125
	5 ACH	153	380	675	380	675
No. of Fan Speeds	5	5	5	5	5	5
Airflow (CFM)	35, 43, 51, 64, 100	76, 93, 112, 140, 220	153, 186, 224, 280, 440	76, 93, 112, 140, 220	153, 186, 224, 280, 440	312, 380, 458, 572, 900
Sound pressure levels (dB(A) per ISO 3746)	45, 48, 51, 60, 64	38, 41, 48, 52, 67	37.9, 36.2, 38.9, 42.5, 51.8	38, 41, 48, 52, 67	37.9, 36.2, 38.9, 42.5, 51.8	49, 49, 50, 54, 63
Power Consumption (W)	5, 7, 11, 33, 55	5, 8, 11, 21, 100	8, 12, 18, 35, 166	5, 8, 11, 21, 100	8, 12, 18, 35, 166	22, 31, 48, 89, 307
Power Requirements	120v, 60Hz, 2A	120v, 60Hz, 2A	120v, 60Hz, 2A	120v, 60Hz, 2A	120v, 60Hz, 2A	120V, 60Hz, 2.6A
Air Intake / Outlet	Sides / Top	Bottom / Top	Bottom / Top	Bottom / Top	Bottom / Top	Bottom / Top
Warranty	3 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited

## CONFIGURATIONS

Wall Mount - Hardwired						
Model Name Item code	AM2 Recess Kit 9540801	AM3 PC 9573001	AM4 PC 9573101	AM3 9416201	AM4 9416301	-
Dimensions (HxWxD)	25.22" x 16.72" x 1.5"	19.5" x 21" x 9.5"	19.5" x 34.8" x 9.5"	19.5" 21" x 9.5"	19.5" x 34.8" x 9.5"	-
System Weight	10.6 lbs.	20 lbs.	35 lbs.	20 lbs.	35 lbs.	-
Wall Mount - Plug-in						
Model Name Item code	AM2 9416101	AM3R PC 5002001	AM4R PC 5002101	AM3R 5999701	AM4R 5999801	-
Dimensions (HxWxD)	22.6" x 14.8" x 4.1"	19.5" x 21" x 10.5"	19.5" x 34.8" x 10.5"	19.5" 21" x 10.5"	19.5" x 34.8" x 10.5"	-
System Weight	10.6 lbs.	20 lbs.	35 lbs.	20 lbs.	35 lbs.	-
Floor Stand - Plug-in						
Model Name Item code	AM2 Stand 9540901	AM3S PC 9573201	AM4S PC 9573301	AM3S 9450001	AM4S 9451201	AM4 Flex 5000101
Dimensions (HxWxD)	25.9" x 15.78" X 7.97"	22.7" x 21" x 10.6"	22.7" x 34.8" x 10.6"	22.7" 21" x 10.6"	22.7" x 34.8" x 10.6"	36.05" x 34.08" x 24.03"
System Weight	15.6 lbs.	25 lbs.	40 lbs.	25 lbs.	40 lbs.	88.2 lbs.



Filters for AeraMax Pro AM3 & AM4 Models	Standard Filter Configuration	Hybrid Filter	Full Carbon Filter (High Odor/VOC)	Pre-Filters
HEPA Filter Media	Approx. 27 sq ft.	Approx. 14 sq ft.	NA	NA
Antimicrobial Treatment	Yes (True H13 HEPA)	Yes (True H13 HEPA)	No	No
Active Carbon Weight	Approx. 1lb.	Approx. 4lb.	Approx. 6lb.	NA
Estimated Filter Life	3/8" Carbon: 6 Months 2" H13 True HEPA: 12 Months	12 Months	12 Months	6-12 Months
Pack Size	3/8" Carbon: 4 Pack (ships with pre-filters) 2" H13 True HEPA: 2 Pack	2 Pack (ships with pre-filters)	2 Pack (ships with pre-filters)	4 Pack
Item Numbers	3/8" Carbon: <a href="#">9416502</a> 2" H13 True HEPA: <a href="#">9416602</a>	<a href="#">9436902</a>	<a href="#">9436802</a>	<a href="#">9600501</a>



Filters for AeraMax Pro AM2 Model	Standard Filter Configuration	H13 True HEPA Filter	Full Carbon Filter (High Odor/VOC)	Pre-Filters
Filter Type	1 3/4" filter containing 50% Carbon & 50% True HEPA	1 3/4" True HEPA filter	1 3/4" Carbon Filter	Replacement Pre-Filter
Antimicrobial Treatment	Yes (True HEPA)	Yes	No	No
Active Carbon Weight	Approx. 0.75lb.	NA	Approx. 1.5lb.	NA
Estimated Filter Life	12 Months	12 Months	12 Months	6-12 Months
Pack Size	1 Pack	1 Pack	1 Pack	4 Pack
Item Numbers	<a href="#">9544501</a>	<a href="#">9544301</a>	<a href="#">9544601</a>	<a href="#">9608401</a>



AeraMax Pro Accessories	AeraMax Pro AM2 Stand	AeraMax Pro AM2 Recess Kit	AeraMax Pro AM3 Stand-to-Wall Kit	AeraMax Pro AM4 Stand-to-Wall Kit
Item Numbers	<a href="#">9540901</a>	<a href="#">9540801</a>	<a href="#">5999601</a>	<a href="#">5999901</a>



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

**Fellowes**  
Brands™

FAMILY BUSINESS  
SINCE 1917