

# 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 range of intuitive features designed to protect spaces and the people that use them.

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.

## Fellowes: A Global Leader In Localized Indoor Air Quality Solutions



### We Know Air Purification

With over 15 years dedicated to breakthrough innovation, scientific testing, and unparalleled customer experience, Fellowes has become the leader in commercial IAQ.



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

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



# Designed and Engineered in the U.S.

Designed and engineered in our Itasca, IL headquarters, Fellowes proudly provides proprietary IAQ solutions across the globe.



# Customized Planning and Pricing

Every project matters. Customized space planning, pricing, and services available through our IAQ experts.

## Healthy Air is Essential to All Healthy Spaces

Every organization wants to provide a healthy and comfortable workspace for their teams, customers, and guests. But without an effective air quality strategy, even the most health and wellness focused minded organizations are putting their people at risk. When organizations prioritize HEPA-grade air purification throughout their spaces, the benefits go far beyond better breathing.



Improves Productivity



Reduces Common Complaints Such as Odors



Reduces Absenteeism and Presenteeism

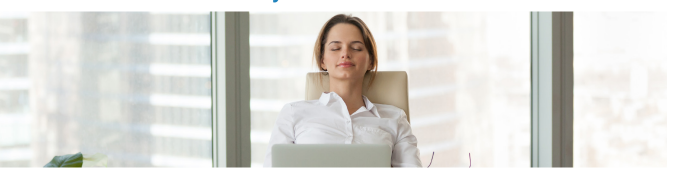


Creates a More Positive, Health-Focused Environment



Improves Facility Perceptions

## State of Indoor Air Quality



While COVID-19 may no longer be top of mind for some organizations, recent surveys and continued research show that the need to improve IAQ is here to stay. The devastating global impact of the latest pandemic permanently altered public perceptions of indoor air quality and how organizations need to change.

# Employees are aware of the impact of air quality on their health.

The push for cleaner indoor air in our workplaces has been led by public health researchers, national associations and the White House, which have all recognized the role employers, contractors and consultants can play in designing and improving workplaces for better indoor air quality (IAQ). Fellowes surveyed over 1,000-employees of all ages and found that only 1-in-3 said their air was very clean. However, 73%¹ of people surveyed agreed that the quality of the air they breathe directly impacts their health and well-being.

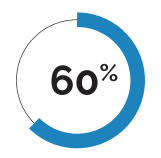
# Employees are demanding more transparency when it comes to IAQ.

According to research conducted by Carbon Lighthouse<sup>2</sup>, over 80% of millennials said they would feel safer returning to the office if they had access to real-time, transparent information on indoor air quality.

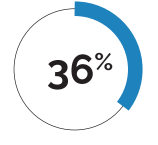
## The demand for healthy workplaces is increasing.

A recent study<sup>3</sup> found that companies appreciated 48% more when compared to the S&P 500 Index over a six-year period when receiving high scores in corporate health and wellness self-assessments. Organizations and their stakeholders are seeking effective solutions to provide optimized air quality without extensive capital investment or disruption of their normal activities.

## **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.

Source 2: (https://www.carbonlighthouse.com/blog/consumers-to-drive-u-s-economic-recovery-91-say-indoor-air-quality-critical-in-fight-against-covid-19)
Source 3: Journal of Occupational and Environmental Medicine

## Clean Air for Any Space

Fellowes' entire suite of air quality products have been proven effective in reducing airborne contaminants. No matter the level of coverage or technology needed, you can protect your team's wellness.



The Most Advanced Networked
Air Quality System



Fellowes Array is the most advanced networked air quality system, with an integrated, breakthrough range of air purifiers, sensors, and monitoring software that can be connected to form a complete network for healthy air in any room, floor, or space. Designed for seamless, scalable integration and H13 True HEPA filtration, Array allows colleges and universities to deliver healthy air to their communities, reduce operating expenses, and proactively evolve their air monitoring strategy alongside their institution.

Array uses its proprietary technology to combine the benefits of H13 True HEPA filtration, a full suite of indoor air quality sensors and monitoring with real-time data to monitor, track and improve campus-wide air.

The first system of its kind, Array's networked air purifiers, sensors, and monitors track the air

quality across all spaces and automatically adjust units to ramp up or down to address any change in contaminants. This continuous environmental monitoring allows Array to provide effective air purification and energy savings even in areas with dynamic occupancy, such as classrooms or lecture halls. All air quality data and purification performance metrics across the network are fed into a centralized dashboard, so building operators can see a full, precise picture of their building's exact air quality space-by-space. The dashboard also provides visibility into historic trends, unit maintenance needs, and more. Now, even large campuses with multiple buildings can have total control over air quality like never before.

Fellowes is pioneering a new chapter in indoor air quality management with Array, and more importantly, cleaning indoor air for every breath.



## AeraMax® Pro

AeraMax® Pro features H13 True HEPA filtration and advanced sensors to provide maximum localized protection from airborne contaminants. A great collection of IAQ solutions when networked units is not desired.



4-stage H13 True HEPA filtration with carbon and pre-filter effectively removes at least 99.95% of particles as small as 0.1 microns, including wildfire smoke, allergens, pollen, dust, and pet dander





Commercial-grade units for spaces up to 6.750 SQ FT



## AeraMax® Small Office

AeraMax® Small Office air purifiers offer standalone, effective IAQ protection within smaller office environments.



3-stage filtration featuring a True HEPA filter, carbon filter that captures up to 99.97% of particles as small as 0.3 microns, including wildfire smoke, allergens, pollen, dust, and pet dander



AeraSmart™ Technology monitors the air quality and automatically adjusts the fan speed to keep air purified



Standalone units for spaces up to 1,500 SQ FT

For more information, visit Fellowes.com/air

4

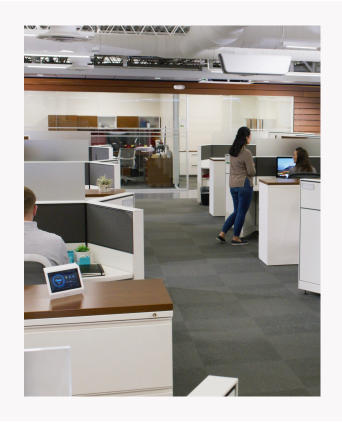


# A Networked Air Quality System Built For Any Space



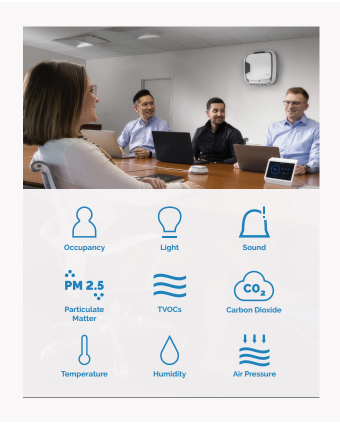
# Seamless & Scalable Integration

Traditional air purifiers are often obtrusive and distracting, degrading the experience and enjoyment of shared spaces like restaurants, hotel lobbies, and guest rooms. Fellowes Array is designed to seamlessly integrate with existing architecture and design aesthetics, which means you don't have to make costly, time-consuming investments in new HVAC systems or building upgrades as no duct work is required with Array. The wide range of units, sensors, and monitors provides the ability to scale and adapt your air quality plan as space uses, occupancy or purification needs evolve.





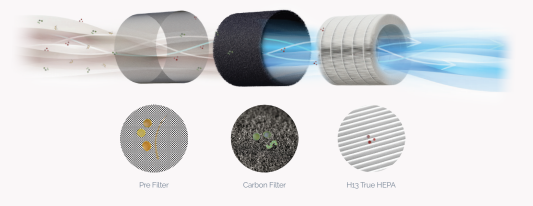
Array purifier units are equipped with our patented EnviroSmart+™ Technology which includes a full suite of 9 comfort and control sensors to continuously monitor Indoor Air Quality and proactively respond to changes. This allows our units to work hard when they need to, conserving energy and reduce operating expenses–ultimately improving your bottom line.





## **Effective & Efficient Filtration**

Array's 3-in-1 hospital grade H13 True HEPA filter is 99.95% effective in capturing particles as small as 0.1 microns including viruses, allergens, and germs common in shared spaces. HEPA filters are 2 times more effective than traditional HVAC Merv 13 filters, providing healthier guest stays and reduced staff shortages due to illness. The unique mixed-flow fan design maximizes air flow while delivering quiet operation, so you don't have to worry about air purifiers disrupting guest's events or conferences.

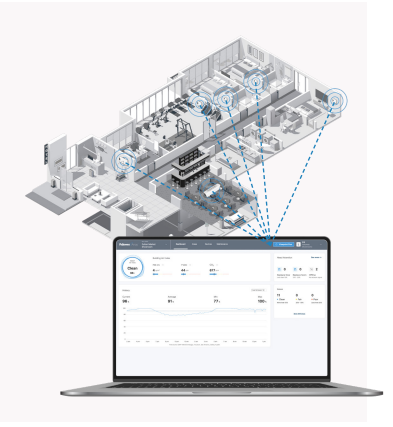




# Monitoring & Real-Time Data with Viewpoint

Array's intuitive monitoring and display technologies tell you the exact air quality status of your space in real-time and includes our cloud-based Viewpoint dashboard.

This dashboard provides remote access for maintenance staff to monitor air quality through all spaces, easily manage filter life and replacement as well as set schedules or timers to ensure each space is fully prepared for guests. Array's community dashboard feature also provides transparency with all occupants, showing the quality of the indoor air they breathe on your property is your priority.



## **Built For Your Building**

The complete line of Fellowes Array products work together to provide an intuitive, coordinated response to your air quality circumstances – all designed with a clean, minimalist aesthetic.

Thanks to a range of configurations and installation options, Array is designed to complement and enhance any space.



Array<sup>™</sup> Recess
High Performance, Low Profile
For spaces up to 4,500 sq. ft.



Array<sup>™</sup> Recess UVC Light-Powered Disinfection For spaces up to 900 sq. ft.



Fellowes. (Array

Array™ Wall
Wall to Wall Protection
For spaces up to 3,000 sq. ft.



Array<sup>™</sup> Stand
Designed for Maximum Flexibility
For spaces up to 3,000 sq. ft.





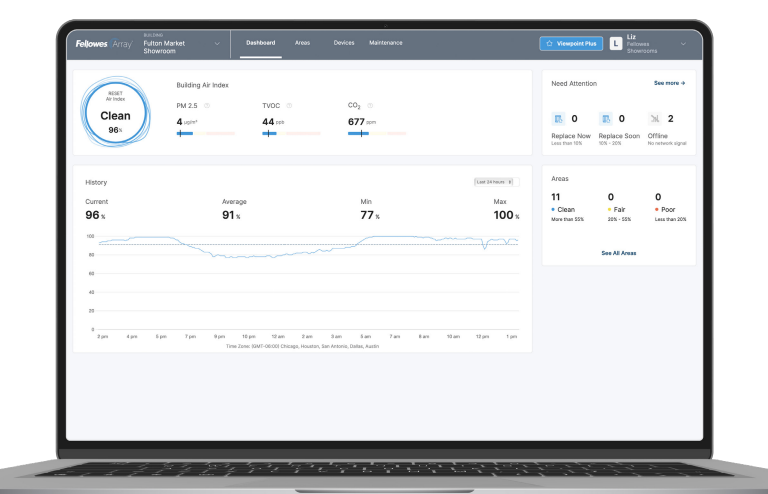
Array™ Signal Monitor Any Space



Array™ Ceiling
Clean Air from Above
For spaces up to 4,290 sq. ft.



Array<sup>™</sup> Lookout
The Invisible, Now Visible



Array™ Viewpoint
IAQ data from your dashboard

## The AeraMax Pro 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 1,100 square feet.

AeraMax Pro 4 is an ideal solution for open office layouts, large conference rooms and many large shared air spaces



# Fellowes Makes to Just

# 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 large spaces up to 2,250 square feet. Perfect for cafeterias, gyms, corporate offices, extra-large conference rooms, manufacturing floors and more.

## **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.







## 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.

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

For more information, visit Fellowes.com/aeramaxpro

## The AeraMax Small Office Lineup

## **AeraMax SV**

## A simple, but powerful solution:

Our AeraMax SV provides 3 air changes every hour in rooms as large as 1,500 square feet. It's an ideal solution for open office layouts, large conference rooms and many large shared air spaces



# Feliowes space of

## **AeraMax SE**

## Dependable for medium sized rooms:

Our AeraMax SE provides 3 air changes every hour in rooms as large as 915 square feet. It's ideal for offices, conference rooms, classrooms, restrooms, waiting rooms and enclosed shared spaces.

# AeraMax 290 & DX95

## As straight-forward as air purification gets:

Our AeraMax 290/DX95 provides 3 air changes every hour in rooms as large as 525 square feet



AeraMax 290

# Fellowes Fellowes

AeraMax 190

# AeraMax 190 & DX55

## A capable little unit:

Our AeraMax 190/DX55 provides 3 air changes every hour in rooms as large as 325 square feet.

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

For more information, visit Fellowes.com/aeramax

# A Solution for Every Space

	Array	AeraMax Pro	
Features	Array	AeraMax Pro with PureView	AeraMax Pro
Connectivity:			
LTE	<b>✓</b>		
Sensors:			
VOC/TVOC	<b>✓</b>	<b>✓</b>	<b>✓</b>
PM2.5	<b>✓</b>	<b>✓</b>	
Light	<b>✓</b>	<b>✓</b>	<b>✓</b>
Motion	<b>✓</b>	<b>✓</b>	<u> </u>
Sound	<b>✓</b>	<b>✓</b>	<u> </u>
Monitoring and Comfort Sensors (Pressure, Temperature, Relative Humidity, CO2)	<b>√</b>		
Filtration:			
True HEPA	✓	<b>✓</b>	<b>✓</b>
H13 True HEPA	<b>✓</b>	<b>✓</b>	<b>✓</b>
UVC (optional)	<b>✓</b>		·
Modes:	·		
Auto	<b>✓</b>	<b>✓</b>	<b>✓</b>
Manual	<b>✓</b>	<b>✓</b>	
Quiet/Sleep	<b>✓</b>	<b>✓</b>	<b>✓</b>
Child Lock	<b>✓</b>	<b>✓</b>	<b>✓</b>
Timer		,	·
Sensor Sharing			
Mounting/Design:	•		
Floor Stand		<b>✓</b>	
Wall Mount	<u> </u>	<i>'</i>	
Hardwired	<u> </u>	· /	
Grid Ceiling	<u> </u>	•	*
Open-Ceiling Suspended	·		
IAQ Indicator:	<b>*</b>		
Air Quality Indicator Light	<b>✓</b>	<b>✓</b>	<b>✓</b>
On-Unit Display	<u> </u>	· ✓	•
Viewpoint Dashboard		•	
Filter Change Support:	<b>▼</b>		
Filter Change Indicator	<b>✓</b>	<b>✓</b>	<b>✓</b>
Remaining Filter Life Indicator	<u> </u>	<u> </u>	•
Viewpoint Filter Life Status & Reminders	<b>→</b>		
Warranty Length:	Up to 6 Years*	Up to 6 Years*	Up to 6 Years*

 $<sup>^{\</sup>star}$  When you register for Fellowes Protects

Features	AeraMax		
	AeraMax SE/SV	AeraMax 190/200/DX55 290/300/DX95	
Connectivity:			
LTE			
Sensors:			
VOC/TVOC		✓	
PM2.5	✓		
Light			
Motion			
Sound			
Monitoring and Comfort Sensors (Pressure, Temperature, Relative Humidity, CO2)			
Filtration:			
True HEPA	<b>✓</b>	<b>✓</b>	
H13 True HEPA	<b>✓</b>	1	
UVC (optional)	·		
Modes:			
Auto	<b>√</b>	<b>✓</b>	
Manual		<b>√</b>	
Quiet/Sleep		·	
Child Lock			
Timer			
Sensor Sharing	·		
Mounting/Design:			
Floor Stand	<b>√</b>	<b>✓</b>	
Wall Mount	•	•	
Hardwired			
Grid Ceiling			
Open-Ceiling Suspended			
IAQ Indicator:			
Air Quality Indicator Light	<b>√</b>	<b>✓</b>	
On-Unit Display		·	
Viewpoint Dashboard	·		
Filter Change Support:			
Filter Change Indicator	<b>✓</b>	<b>✓</b>	
Remaining Filter Life Indicator	·	•	
Viewpoint Filter Life Status & Reminders			
Warranty Length:	3 Years	3 Years	

