

#### REMOVES OVER 99.99% OF COVID-19<sup>†</sup>

In a recent test, Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated to eliminate COVID-19<sup>†</sup>, 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

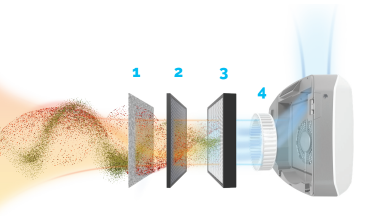
‡Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation in a separate test.



#### Why Fellowes Air Purifiers?

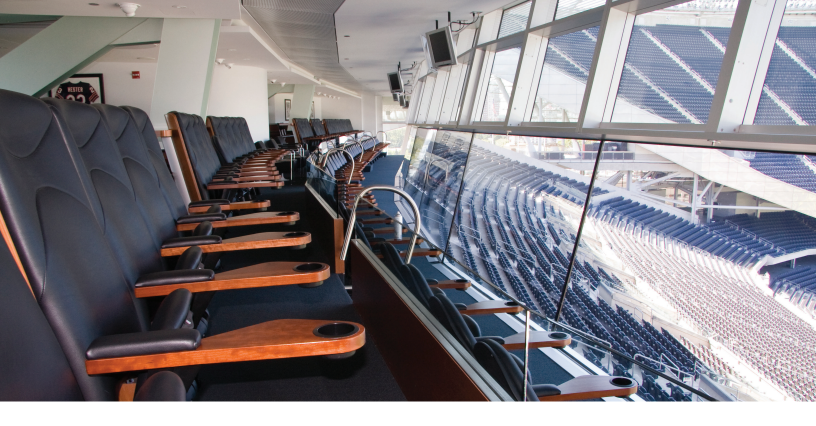
#### It Starts with Great HEPA Filtration

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



### **GUEST SUITES**

# Protect what matters most, your guests and employees

Exclusive VIP experiences need to offer the very best in firstclass amenities. Cleaning the air, in addition to surface cleaning, is a must to meet the high expectations of suite guests.







### RESTAURANTS/CLUBS

## Ensure the health and safety of guests and employees in common areas

High-traffic environments—where guests relax and unwind—can be at risk of viral and germ transmission. Patrons can be particularly vulnerable in these spaces where masking is difficult. Fellowes air purifiers with PureView Technology makes the invisible visible with real-time status updates as the air is cleaned. Improved indoor air quality provides improved brand perception and maximum peace of mind, essential in these environments.





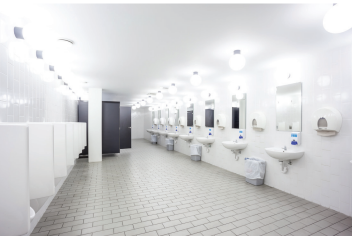




These facilities are a breeding ground for bacteria, germs, and odors. AeraMax Pro's patented EnviroSmart™ Technology automatically detects when to purify the air, reducing contaminants and smells quickly.









### **LOCKER ROOMS**

# Finely-tuned athletes deserve finely-tuned environments

Teammates often huddle shoulder-to-shoulder, creating an environment that is full of germs, odors and sweat. Ensure team health and safety with Fellowes AeraMax Pro commercial grade air purifiers that remove up to 99.97% of airborne contaminants from these close quarters.







### WEIGHTROOMS

# Maximize the cleaning measures for a safe and pleasant workspace

Hand sanitizers and surface wipes are not the only preventative measures needed for cleaning weightrooms. Air purification is essential to reducing the spread of infectious airborne viruses, especially as occupants are pushing more aerosols into the air. AeraMax Pro continuously scans rooms, purifying air with up to five air exchanges per hour for fresher, cleaner air.







To learn more about Fellowes 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** 

