

Fellowes
AIR PURIFIERS

STADIUM/ARENA SOLUTIONS



 **Staples**

MAXIMUM VIRUS PROTECTION

Fellowes® AeraMax® Pro Air Purifiers Remove Airborne Contaminants

including coronavirus*, using a combination of smart and integrated technologies – only from Fellowes.

The CDC, ASHRAE, and 'healthy building' scientific advocates have recommended portable air cleaners using HEPA filtration for protection against SARS-Cov-2. Fellowes AeraMax Pro air purifiers' four-stage True HEPA filtration system proved to be effective in reducing the aerosolized airborne concentration of Human Coronavirus 229E in a test chamber, reaching 99.99% airborne reduction within one hour of operation.

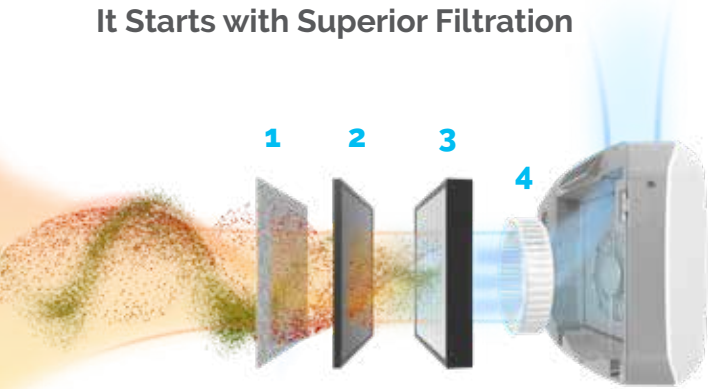
“These latest test results on the Fellowes AeraMax Pro air purifiers provided by an independent third-party accredited (ISO/IEC 17025) laboratory are significant. I continue to be impressed with the findings on the efficacy of this technology/device by Fellowes.”

Dr. Rajiv Sahay, Director of Environmental Diagnostics Laboratory at Pure Air Control Services based in Clearwater, Florida



Why Fellowes Air Purifiers?

It Starts with Superior Filtration



The four stage filtration process:

1. **Pre-Filter** captures large particles
2. **Active Carbon** filtration adsorbs odors and VOCs from the air
3. **Our True HEPA filters** conform to IEST 1.5 HEPA Standard which proves 99.97% at the 0.3 micron size
4. **PlasmaTrue™ Bipolar Ionizer** improves the capture efficiency of the particulate filter

SMART



Smart Sensors respond automatically to air quality and room occupancy

EFFECTIVE



Built-in display shows real time air quality status

RELIABLE

Engineered for long-term use and backed-up by a no hassle five year warranty

INTEGRATED

Wall-mount designed for seamless integration in any space. Floor stand option for quick and flexible integration



GUEST SUITES

Protect what matters most,
your guests and employees

Exclusive VIP experiences need to offer the very best in first-class amenities. Poor air quality can lead to the airborne transmission of bacteria and viruses, putting a group that is already in close quarters at greater risk. 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. 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.





RESTROOMS

Create a positive first—and lasting—impression of your facilities

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 Air Purifiers, contact your Account Manager or visit staplesadvantage.com/fellowesairpurifiers. To watch customer testimonials and get further technical information, visit us at aeramaxpro.com.

Fellowes
Brands™ | FAMILY BUSINESS
SINCE 1917

 **Staples.**