

DELIVERING HEALTHY AIR FOR HEALTHY SPACES



Improves Productivity 

Improves Facility Perceptions 

Reduces Absenteeism & Presenteeism 

Reduces Common Complaints Such as Odours 

Creates a More Positive, Health-Focused Environment 

Infection Prevention and Control

“Prevention is better than cure” is a widely recognized proverb that emphasizes the importance of preventing infections to avoid suffering, pain, and financial losses. Infections occur when pathogens like bacteria, viruses, fungi, or parasites invade the body, leading to harm through complex interactions with the immune system.

Organizations like the World Health Organization (WHO) and the Centers for Disease Control and Prevention (CDC) are at the forefront of formulating guidelines for infection prevention and control. Maintaining pure air and clean surfaces is essential for hygienic environments. Alongside standard hygiene practices, modern technologies play a crucial role in reducing infections and protecting vulnerable populations.

For immunocompromised individuals, extra safety measures are vital to mitigate serious health risks. Innovative technologies such as UVC lights, HEPA and ULPA filters, and ionization are being developed and implemented globally to effectively address these challenges. While traditional manual cleaning methods are prone to human error, identifying high-risk areas and applying consistent, purpose-driven technologies can significantly enhance decontamination efforts.

These advanced technologies improve the safety and habitability of indoor spaces, making them infection-free for everyone.

How Fellowes Air Purifiers Work

They utilise an array of patented, self-regulating sensors to continuously monitor air quality, room occupancy, and noise levels, ensuring maximum protection on demand.



PureView™
Technology



AeraSmart
Sensor



EnviroSmart™
Technology



Effective
Filtration



Proven
Performance



AeraMax SE

For offices and residences up to 915 square feet, achieving 3 Air Changes Per Hour (ACH)

- AeraSmart Sensor actively monitors the air quality in the room and automatically adjusts the 3-speed fan to ensure the air remains purified all the time
- Features an ultra-quiet fan for 24-hour use without causing noise disruption
- It is AHAM verified for performance, ENERGY STAR® certified for efficiency, CARB Certified and UL Listed
- Child lock feature to prevent accidental changes to the settings
- Includes Pre-filter to remove visible airborne particles, HEPA H13 Medical Grade filter captures up to 99.5% of particles as small as 0.1 microns including allergens like pollen, dust and pet dander and activated Carbon filter actively removes pet and smoke odors, as well as volatile organic compounds.



AeraMax SV

For Single Large Rooms up to 1500 square feet, achieving 3 Air Changes Per Hour (ACH)

- Features an ultra-quiet fan for 24-hour use without causing noise disruption
- It is AHAM verified for performance, ENERGY STAR® certified for efficiency, CARB Certified and UL Listed
- AeraSmart Sensor actively monitors the air quality in the room and automatically adjusts the 4-speed fan to ensure the air remains purified all the time
- Includes Pre-filter to remove visible airborne particles, HEPA H13 Medical Grade filter captures up to 99.5% of particles as small as 0.1 microns including allergens like pollen, dust and pet dander and activated Carbon filter actively removes pet and smoke odors, as well as volatile organic compounds.
- Child lock feature to prevent accidental changes to the settings



AeraMax Pro AM2

Professional grade air filtration for small spaces upto-270 square feet

- EnviroSmart™ Technology automatically senses air quality and occupancy to adjust airflow on demand, consistently delivering pure air quality while saving energy at the same time.
- With True HEPA filter with Anti-microbial treatment, carbon filter and optional hybrid filter.
- Features 5 fan speeds for precise control, with sound levels ranging from 45 dB (Quiet) to 64 dB (Max)
- 4-stage True HEPA Filtration removes 99.97% of particles as small as 0.3 microns (including allergens and smoke)
- With optional accessories, it can be wall mounted, recessed in the wall or floor standing.
- TUV-GS certified and UL listed.



AeraMax Pro AM3

Professional grade air filtration for medium spaces - 550 square feet

- PureView™ Technology shows the percentage of particles captured and a live status of room air quality
- 4-Stage H13 True HEPA Filtration: Effectively removes at least 99.95% of particles as small as 0.1 micron, including allergens like pollen, dust, pet dander and smoke in closed rooms
- EnviroSmart™ Technology monitors occupancy and air quality
- PlasmaTrue™ Technology creates an ionized field inside the machine to help safely remove airborne pollutants
- CARB Certified, FCC Certified and UL Listed.
- Can be wall-mounted or floor standing and available also without PureView™ Technology (non-display).



AeraMax Pro AM4

Professional grade air filtration for large spaces - 1100 square feet

- EnviroSmart™ Technology monitors occupancy and air quality
- PureView™ Technology shows the percentage of particles captured and a live status of room air quality
- PlasmaTrue™ Technology creates an ionized field inside the machine to help safely remove airborne pollutants
- CARB Certified, FCC Certified and UL Listed.
- Can be wall-mounted or floor standing and available also without Pureview Technology (non-display).
- 4-Stage H13 True HEPA Filtration: Effectively removes at least 99.95% of particles as small as 0.1 micron, including allergens like pollen, dust, pet dander and smoke in closed rooms

A Global Leader In Localized Indoor Air Quality Solutions

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



Designed And
Engineered In The U.S.



Quality, Performance,
And World-Class
Customer Service



We Know Air
Purification



Built to Last, Designed
for Excellence

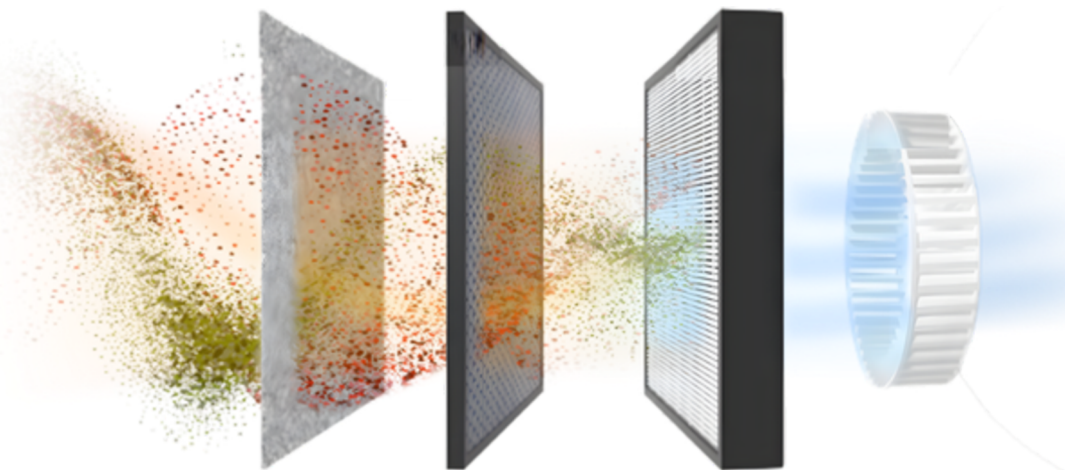
Four-Stage True HEPA Filtration System removes over 99.99% of airborne pathogens

1. Pre-Filter
Captures large particles

2. Active Carbon Filter
Adsorbs odors and Volatile
Organic Compounds (VOCs)

3. True HEPA Filter
Captures small particles as small
as 0.1 microns

4. PlasmaTRUE™ Bipolar Ionizer
Improves capture efficiency



Applications



Lisamed Technologies Private Limited

Distributed by:

401-D, WI FI Park, Road No.3, Wagle Ind. Estate, Thane - 400604, MH-INDIA.

CIN No: U33111MH2009PTC196398 | GSTIN No: 27AABCL8379H1Z2

info@lisamedasia.com | +91 93728 48258