

THE IMPORTANCE OF CLEAN AIR IN YOUR SHARED SPACE

We spend approximately

90%

of our time indoors!



Indoor Air is 2-5x



Bacteria, Viruses & Germs



Allergens & **Asthma Triggers**



Odours



Pollution & Volatile Organic Compounds (VOCs)

The benefits of clean indoor air:



Improves facility perceptions



Improves productivity



Reduces common complaints, such as odours



Reduces absenteeism and presenteeism



Creates a more positive, health-focused environment

WHY AERAMAX® PRO?

The 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.

SMART EnviroSmart[™] Monitors air quality and occupancy and automatically adjusts to purify



Shows real-time air quality data

EFFECTIVE



4-stage filtration system with H₁₃ HEPA filter

99.99% OF COVID-19

'Based on laboratory testing with an aerolised concentration of SARS-CoV-2 through a single air pass test of all AeraMax Pro air purifiers

INTEGRATED



Wall-mount option

RELIABLE



Tamper-proof design



Automated filter reminders

AERAMAX® PRO AM2

The super slim design of the AeraMax Pro AM2 makes it the perfect fit for smaller spaces, offering 3-5 air changes per hour in shared indoor spaces between 15-25m², capturing up to 99.97% of airborne contaminants, as small as 0.3 microns. It's ideal for smaller examination rooms, narrow hallways and small public washrooms.







REMOVES OVER 99.99% OF COVID-19*



^{*} All Fellowes AeraMax Pro air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolised concentration of SARS-CoV-2 by 99,9999% through a single air pass test of the purifier.

[&]quot;Based on an energy price calculated at £0.28 per kWh, which is the average electricity price across the UK as of July 2022. (Source: https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run)

AERAMAX® PRO AM3 PC

Our AeraMax Pro AM3 PC is perfect for most rooms, providing up to 3 air changes every hour in rooms as large as 55m^2 , capturing up to 99.95% of airborne contaminants, as small as 0.1 microns. It's ideal for offices, conference rooms, classrooms, restrooms, waiting rooms and enclosed shared spaces.









REMOVES OVER 99.99% OF COVID-19*



^{*} All Fellowes AeraMax Pro air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolised concentration of SARS-CoV-2 by 99,9999% through a single air pass test of the purifier.

[&]quot;Based on an energy price calculated at £0.28 per kWh, which is the average electricity price across the UK as of July 2022. (Source: https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run)

AERAMAX® PRO AM4 PC

The AeraMax Pro AM4 PC is the largest of our commercial grade air purification systems and will deliver an air change every 20 minutes in rooms up to 110m², capturing up to 99.95% of airborne contaminants, as small as 0.1 microns. Multiple units can be used for larger spaces, making it the ideal solution for open office layouts, large conference rooms and many large, shared air spaces.









^{*} All Fellowes AeraMax Pro air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolised concentration of SARS-CoV-2 by 99,9999% through a single air pass test of the purifier.

[&]quot;Based on an energy price calculated at £0.28 per kWh, which is the average electricity price across the UK as of July 2022. (Source: https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run)

AERAMAX® SE

Portable, plug and play air purification solution for your convenience at home and in smaller corporate offices. Built in H13 HEPA filtration, capturing up to 99.95% of airborne contaminants, as small as 0.1 microns, including allergens, such as pollen, dust, and pet dander. Automatically adjusts, to deliver 3-5 air changes per hour in spaces 50-80m². **Fellowes H13** HEPA 80m² **PLUG** Costs just 9p per day, for 24/7 operation*

^{*} Based on an energy price calculated at £0.28 per kWh, which is the average electricity price across the UK as of July 2022. (Source: https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run)

AERAMAX® SV

Portable, plug and play air purification solution for your convenience. Ideal for deskside use in corporate offices. Built in H₁₃ HEPA filtration, capturing up to 99.95% of airborne contaminants, as small as 0.1 microns, including allergens, such as pollen and dust, as well as eliminating any unpleasant odours. Automatically adjusts, to deliver 3-5 air Fellowes changes per hour in spaces 80-130m². H13 HEPA FILTER 130m **PLUG** PLAY Costs just 8p per day, for 24/7 operation*

^{*} Based on an energy price calculated at £0.28 per kWh, which is the average electricity price across the UK as of July 2022. (Source: https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run)



To learn more about AeraMax Pro products, watch customer testimonials and get further technical information and more,

visit us at aeramaxpro.com/uk.

For a full list of our 18 global locations, visit aeramaxpro.com/locations

