

CleanZone® SL

Powerful, high-efficency air cleaning at its quietest



- Specially developed for the control of airborne infectants and particulate matter
- Combines high-efficiency performance with ultra-low noise design
- · Wall mount options save valuable floor space
- · Guaranteed high-efficiency filtration of:
 - fine & ultrafine particulates (PM₁₀, PM_{2.5})
 - airborne bacteria, viruses and mould spores
 - a wide range of gaseous chemical contaminants (optional)





The leading air filtration specialist

For over 50 years, the IQAir Group has been an industry leader for indoor air quality. With the introduction of the IQAir room air purifier range in 1998, the Swiss-based Group redefined the term "high-performance" for stand-alone air cleaning systems. IQAir's engineers have now achieved yet another quantum leap in air cleaning performance. In developing its latest product line, IQAir set itself a complex challenge: to create a device that's immensely powerful, yet so quiet you almost forget it's there. A device that cleans the air you breathe with the highest efficiency, but uses very little energy even at the top fan speed. The job is done. We are proud to present the CleanZone SL Series.



Finally an air purifier that truly delivers on its promises... No matter how you use it!

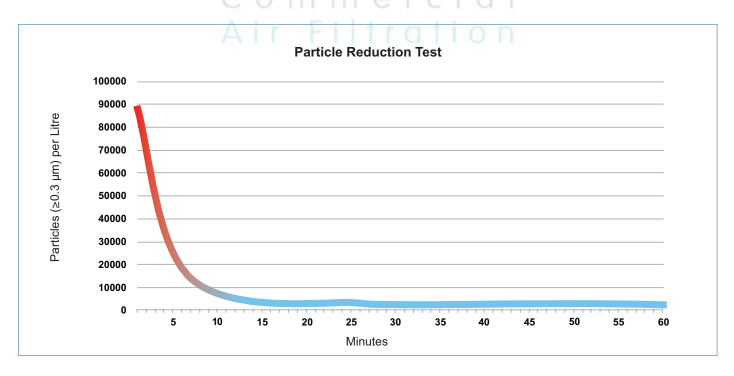


The market is flooded with air purifiers promising users the best of all worlds without ever delivering the claimed features all at the same time. Claims of "near silent performance" are worthless if they refer only to the lower fan speed settings where the system delivers only a fraction of the advertised maximum clean air delivery rate. Similarly, any theoretical filtration efficiency claims are deceptive if the real-life efficiency of the air purifier is nowhere close to 99% at the highest fan speed setting.

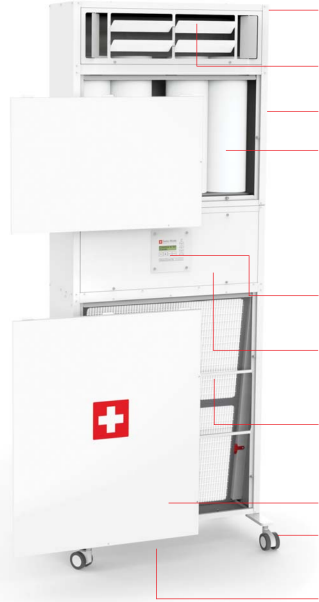
By contrast, the CleanZone SL with its unique Silencer Module, guarantees that you will have ALL key performance features available ALL of the time. Even if you run it at the highest fan speed, we guarantee that you will get 99% particle-free air at a sound level not exceeding 50 dB(A) and a power consumption of less than 75 watts.

Powerful commercial-grade air cleaning

The effectiveness of the CleanZone SL was tested in a 70 m³ office environment. The system achieved a 93% particle reduction after only 10 minutes of operation. After another 10 minutes, the particles within the room were reduced by 97%. These results were achieved in a non-sealed room where the central ventilation system brought in a constant stream of particulate pollutants. In protected environments, the CleanZone SL can achieve actual particle reductions of up to 99% which represents a 100-fold air quality improvement.



Features overview



Air Outlet Diffuser

maximum distance from air intake ensures high air cleaning effectiveness

Silencer Louvers

adjustable for ideal air circulation

Silencer Module (optional)

enables unrivalled low-noise performance

Gas-Phase Filter (optional)

targeted gas-phase filtration with granular media cartridges:

- VOC (volatile organic compound control)
- MultiGas™ (wide spectrum gas & odour control)
- **ChemiSorber** (formaldehyde, hydrogen sulfide, nitric oxide and sulfur dioxide control)
- AM (ammonia and amines control)
- AcidPro (acid vapour control)

Digital Control Panel

user-friendly control panel with LCD for easy access to unique programming and menu options

Dual-Fluted High Performance Fan

- · high airflow rate
- high energy efficiency
- · ultra quiet operation

HyperHEPA® SL-H11 Filter

- Advanced Micro-Fibre (AMF) technology
- effective filtration of coarse, fine and ultrafine particles
- 13,3 m² surface area maximises filter life

Powder-Coated Steel Housing

Heavy Duty Casters (optional)

- for easy relocation and quick emergency deployment
- lockable for secure positioning

Air Intake

• maximum distance from air outlet for the best air circulation

One modular design, but dozens of configuration options that meet your needs exactly



The smart modular design of the SL Series allows you to customise the system to reflect your individual air cleaning needs and to suit your specific indoor environment. Options include wall-mounting, casters or positioning the system flush against a wall.

A selection of five optional gas phase filter cartridges, each optimised to deal with a specific range of chemical pollutants and odours, helps you to take effective control over a wide range of chemicals and odours. Whether it's allergens, toxic chemicals, traffic pollution, PM2.5, PM10, airborne bacteria, mould spores, viruses or odours you wish to deal with, the many CleanZone configurations empower you to take control of your unique air cleaning needs.



Digital Control Panel

Advanced Controls that put YOU in Control

The control console of the SL Series comes with a range of intuitive programming options which give you total control over the system's performance. An advanced timer allows you to set the unit to switch on and off at specific times. A powerful remote control enables full command from several meters' distance.



- 5 fan speed settings
- · programmable daily/weekly timer
- intelligent filter life monitor
- · key-lock function
- · programmable pollution index
- programmable daytime/nighttime fan speed settings
- filter replacement LEDs
- · remote control



Speed: 5 Airflow: 820m3∕h

Auto Timer: ON 07:00 → 20:00

Remainine Life HyperHEPA 3550h

Laree/Fine Dust Level: very high

Filter Replacements at Fixed Periods? — Not Practised Here!

At IQAir we design and manufacture our own high-performance replacement filters. We only use high-quality media which not only outperforms other filters, but which also last longer. Each system also features an Intelligent Filter Life Monitor which takes your particular air quality situation and actual usage into account to calculate each filter's remaining life span. This helps you to get the most out of each filter and save money. This is in stark contrast to other air cleaners that require you to change filters at fixed 6-month intervals, regardless of your selected fan speed, actual usage or pollution levels.

Advanced Micro-Fibre Filtration

The CleanZone SL's HyperHEPA filter features Advanced Micro-Fibre (AMF) technology. AMF fibers are 10 times thinner than conventional filter fibers. This allows air to pass easily through the filtration media while the ultrafine threads create an almost impenetrable barrier for pollution particles. AMF filter technology in the CleanZone allows the air to pass through the filtration media with less resistance and turbulence, adding to its ultra-low noise performance.



Exceptional Pollution Control



The IQAir CleanZone SL stand-alone air purifier was developed for offices, schools, hospitals and other commercial sites negatively affected by elevated levels of air pollution. The CleanZone's HyperHEPA filter removes more than 99% of all particles 0.3 microns or larger and is proven to filter ultrafine particles down to 0.003 microns in diameter, the smallest particles that exist. Diesel soot, allergens, viruses and all other airborne particulates are filtered with high-efficiency.

Image:

Hazel pollen, mould spores, toner dust and diesel soot caught on an IQAir air filter.



Advanced Filtration of Chemical Substances and Odours (Optional)

When the silencer module is fitted, the CleanZone system can be optionally equipped with IQAir's unique GCX filter technology. The cylindrical shape of the GCX cartridges allows for optimum contact between the contaminated air and the filter media, thus ensuring maximum removal efficiency.

Silencer module with GCX cartridges

A choice of five GCX gas phase-filter cartridge sets that hold up to 14 kg of granular media, is available to target either a very specific range of chemical pollutants (such as formaldehyde, VOCs) or to control a wide range of gaseous contaminants and odours:



VOC: for higher molecular gaseous pollutants, including a broad variety of odour-causing organic compounds (e.g. dimethylamine), VOCs (e.g. benzene, toluene, xylene), solvents (e.g. cyclohexane, carbon disulphide, turpentine, trichloroethylene), alcohols (e.g. methanol, propanol), aromatic hydrocarbons (e.g. naphthalene, styrene), alkenes, esters (e.g. ethyl acetate) and ozone, etc.



ChemiSorber: for a broad range of chemical pollutants including many lower molecular aldehydes (e.g. formaldehyde) and organic acids (e.g. acrylic acid, acetic acid), sulfuric oxides (e.g. sulfur dioxide, sulfur trioxide) and nitrogen oxides (e.g. nitrogen monoxide, nitrogen dioxide), etc.



MultiGas™: for a broad spectrum of gaseous pollutants and odours, including hydrocarbons, volatile organic compounds (VOCs), sulfuric oxides, formaldehyde, hydrogen sulphide, lower molecular aldehydes and organic acids, nitrogen oxides, higher molecular gases, odours, ozone, etc.



AM: for ammonia, amines (e.g. methylamine, triethylamine), etc.



AcidPro™: for sour gases including caproic acid, caprylic acid, chlorine, formic acid, hydrobromic acid, hydrochloric acid, nitric acid, dinitrogen monoxide, sulfuric acid, etc.



CleanZone® SL - Designed to Meet Your Specific Needs

The unique modular design of the CleanZone® SL allows the system to be configured and installed according to your individual needs. Here are just some configuration options that are possible:



