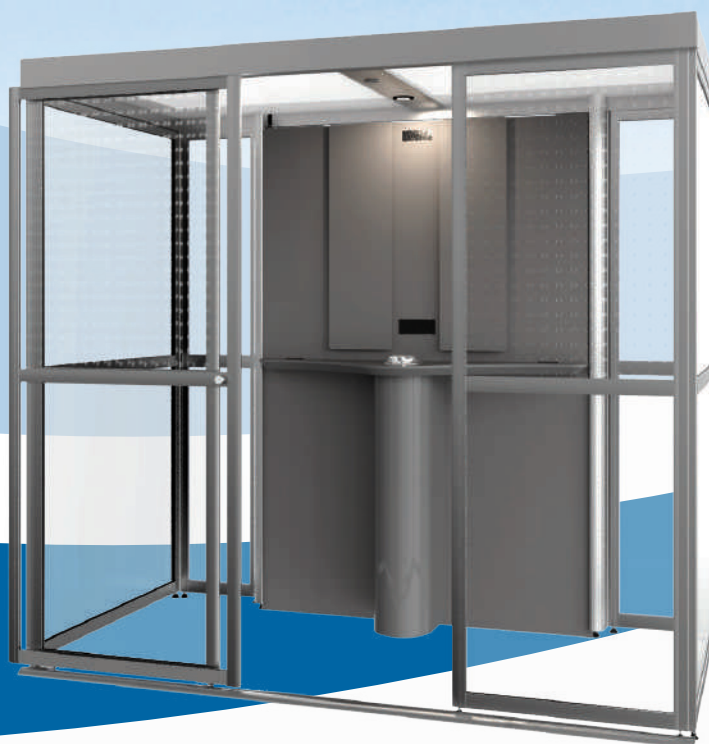


100 %
smoke free
environment





A lifetime of experience

In Sweden, we have a long tradition of taking care of that which is essential to life. Environmental issues and health and safety have been among our top priorities for decades. The story of QleanAir Scandinavia is a tale of an entrepreneurial fireman with asthma and a smoke sensitive business man with a keen eye for great ideas. QleanAir Scandinavia has worked hard over more than 20 years to find a solution that allows smokers and non-smokers to co-exist happily in the same space.

Our technical superiority is a part of our Swedish heritage, but that is not the only reason for our success. The fact that we are a Swedish company with a non-hierarchical culture also enables us to react swiftly to our clients' demands and build a strong service oriented organisation.

We. Clean. Air.

Lifetime Performance Guarantee

Reliable at all times

Three simple words and a huge commitment to you

You are, or will be, benefiting from one of the most advanced solutions to handle tobacco smoking in the industry. The QleanAir Scandinavia solution is the result of over 20 years of experience through research & development, dialogue and regular field tests and maintenance.

Our high commitment to non-smokers makes us proud and confident enough to offer you, a Lifetime Performance Guarantee.

Reliable at all times

Lifetime Performance Guarantee means that for the whole lifetime of the system in your company, as long as you use it correctly and we do regular maintenance and service, the system will have full functionality at all times.

Commitment

Our commitment to non-smokers is about the total elimination of all dangerous particles and gases coming from smoking, but also a commitment to offer optimised continuous non-smoker protection within the restrictions of the law.

Responsibility all the way

In accordance with our long Swedish traditions for safety and environmental protection, we do not allow any compromise on the capturing, the filtering and the total elimination of tobacco smoke.

We handle all ashes and cigarettes ends in a safe and fireproof way, and used parts and wastes are disposed of according to environmental friendly processes.

Other strong advantages included:

- Regular technical checks made by professionals to ensure the efficiency of the smoking cabin
- Additional security filters to prevent unintentional overuse
- Full monitoring of all events and actions during the whole lifetime of the solution

Our offer:

Lifetime Performance Guarantee on the protection of non-smokers from tobacco smoking, in full respect of the smokers.



Dan Pitulia, CEO



Reliability over time – today and tomorrow



Lifetime performance guarantee

Regardless of whether you are renting or buying you are covered by our lifetime performance guarantee. We would be happy to provide you with more details on this.



Certification

Our ash handling system is approved by several well-established and independent testing institutes in various countries in relation to gas, particle filtering and fire safety!



Capacity control

We have a unique way of knowing how many cigarettes have been smoked in the cabin.



Systematic monitoring

We document all technical service actions and the overall usage of each cabin.

Testimonials



OULUN SAIRAALA, FINLAND
Satu Harjuhahto

"Installation was completed in October 2010. Today, we find it difficult to understand how we could have worked with the air environment we previously had."



ARLA FOODS, SWEDEN
Hans-Olow Appelgren

"Stepping outside for a cigarette is not a viable option at a company like ours which has extreme hygiene regulations. Instead we chose a solution from the market leader QleanAir Scandinavia."



VAN DOORMALEN, HOLLAND
Jon Van Doormalen

"For us, team spirit and good social interaction is the key to success. A division between smoking and non-smoking staff does not benefit the climate."

Environment



The environment and our business QleanAir Scandinavia... if you care!

By choosing QleanAir Scandinavia you are choosing high quality functional products for your indoor environments that are recyclable, energy saving and eco efficient. Your environmental contribution means capturing hazardous tobacco smoke and filtering it instead of spreading tobacco-polluted air as well as collecting polluted cigarette ends for disposal in controlled processes in compliance with local regulations.

- When developing products we shall try to minimise the environmental impact by using material that can be reused or recycled.
- We shall optimise all the processes in the company from an environmental perspective, from production to scrapping, to make sure that we minimise the environmental burden caused by our business.

Testimonials



TELEVISION TOKYO, JAPAN
Fumiaki Taguchi

"Once I had actually seen the smoking cabin installed at the Swedish Embassy in Tokyo for myself, I realised that it was a product with amazing capabilities."



ARVAL SERVICE LEASE, POLAND
Janusz Kowalik

"After some initial misgivings, the employees have got used to using the cabins. They all felt that conditions had been significantly improved: smokers no longer feel discriminated and non-smokers have retained a comfortable working environment which is still clean."



ALBIS GmbH, GERMANY
Gunnar Waschwill

"I can sum up our cooperation with QleanAir Scandinavia in three words: quick, flexible and uncomplicated."



- Partners and subcontractors of QleanAir Scandinavia shall be certified according ISO14001 or equivalent.
- Our environmental policy, as well as the results of our work, are ongoing processes and shall be communicated to all employees and other stakeholders.




SF 2000 X 4000 X 6000 X




 Space efficient

 HEPA 14 filtration

 Increased work efficiency

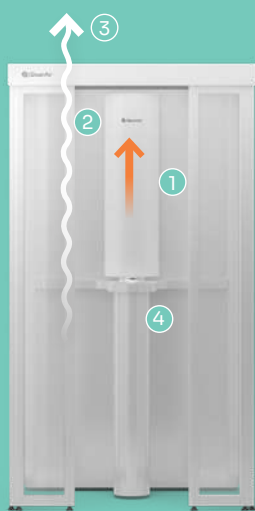
 Clean, quiet and odorless

 Hassle-free installation and use

 Lifetime Performance Guarantee

QleanAir SF 2000/4000/6000 X

– An efficient smoking cabin for professional environments



1. Optimized capturing zone with high airflow
2. Multi-stage filter capture gases and particles
3. Cleaned air is released without detectable traces of cigarette smoke
4. Fireproof, airtight disposal of ashes and cigarette ends

Model	SF 2000 X Open/Closed	SF 4000 X Open/Closed	SF 6000 X Open/Closed
Width	1200 mm	1920 mm	2333 mm
Height	2170 mm	2170 mm	2170 mm
Depth	1053 mm	1406 mm	1406 mm
Assembly height	2300 mm	2300 mm	2300 mm
Material	Aluminum/glass/ steel/MDF	Aluminum/glass/ steel/MDF	Aluminum/glass/ steel/MDF
Weight	175/192 kg	235/257 kg	280/310 kg
Capacity	4500 cigarettes/ service	4500 cigarettes/ service	9000 cigarettes/ service
Smokers	Up to 2	Up to 4	Up to 6
Airflow	Up to 900 m ³ /h	Up to 900 m ³ /h	Up to 1050 m ³ /h
Particle filters	ePM1 65% (F7) + HEPA 14		
Gas filter	Multiple layers of activated carbon filters		
Sound level	<30-47 dB(A)		
Power supply	100/220-240V, ~50-60 Hz		
Energy consumption	60-230W		
Control	IR sensor		
Certifications and compliance			

An efficient smoking cabin for professional environments

Introducing the new SF 4000 X/6000 X, our most space efficient cabins with a roomier smoking zone. Suitable for spaces with frequent usage, like offices, production facilities, lunchrooms and other designated areas. SF 2000 X is the first cabin for 1-2 persons in this product line, with a footprint of only 1,2 m². The smoke is efficiently captured before it spreads. Harmful odors, gases, and particles are removed through a multi-stage filtration system before releasing the cleaned air back into the room. The patented AHS system disposes of ash and cigarette ends, safely, odorless and smoke-free.

The QleanAir Difference

With a significant impact on health, performance, and quality there are few things as important as clean air. We deliver clean air as a service with hassle-free installation, maintenance, upgrades and filter changes. With our unique Lifetime Performance Guarantee, we can guarantee your air quality over time.



SF Forum Square



Safe and healthy indoor air



Improved social environment



Fireproof ash handling system



Clean, quiet and odorless

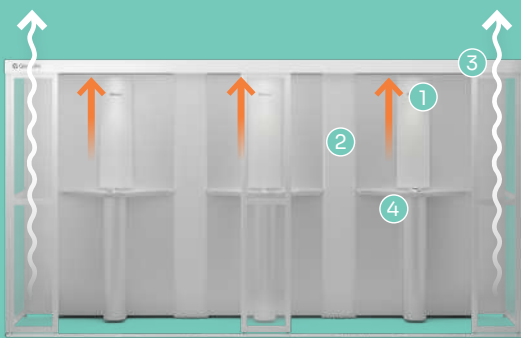


Hassle-free installation and use



Lifetime Performance Guarantee

QleanAir SF Forum/Square – Our largest smoking cabins



1. Optimized capturing zone with high airflow
2. Multi-stage filters capture gases and particles
3. Cleaned air is released without any detectable traces of cigarette smoke
4. Fireproof, airtight disposal of ashes and cigarette ends



Model	SF Forum, Open/Closed	SF Square, Open/Closed
Width	2844 mm	4094 mm
Height	2170 mm	2170 mm
Depth	1406 mm	1406 mm
Assembly height	2300 mm	2300 mm
Material	Aluminum/glass/MDF/steel	Aluminum/glass/MDF/steel
Weight	380/430 kg	545/625 kg
Capacity	12,000 cigarettes/service	18,000 cigarettes/service
Smokers	Up to 8	Up to 12
Airflow	Up to 1800 m ³ /h	Up to 2700 m ³ /h
Particle filters	ePM1 65% (F7) + HEPA 14	ePM1 65% (F7) + HEPA 14
Gas filter	Multiple layers of activated carbon filters	Multiple layers of activated carbon filters
Sound level	<30-47 dB(A)	<30-47 dB(A)
Power supply	100/220-240V, ~50-60 Hz	100/220-240V, ~50-60 Hz
Energy consumption	120-460W	180-690W
Control	IR sensor	IR sensor
Certifications and compliance		

For meeting spaces that require a high capacity

SF Forum and Square are perfect for spaces where many people meet and there is a need to accommodate many smokers at the same time. Our large cabins are suitable for airports, casinos, conference centers, and shopping malls, but also workplaces with many employees. The cabins are available with or without doors and can host up to twelve smokers. They efficiently and quietly capture the smoke before it spreads. Gases, odors, and particles are removed through a multi-stage filtration system before the cleaned air is released back into the room. Our patented AHS system automatically extinguishes burning cigarettes and safely disposes of cigarette ends and ash. Providing an odorless, clean and completely smoke-free environment.

The QleanAir Difference

The market-leading solution with a unique offering. A high performing and highly efficient air cleaning solution with patented and fireproof ash handling system. Both filter and waste capacity are controlled and synchronized to ensure functionality. Provided as-a-service including installation and service with Lifetime Performance Guarantee.

Technology

Clean air? Take a closer look!

Assessing the air quality can be tricky. One cigarette creates billions of particles so you cannot be sure whether the air that you are breathing is healthy for you or not.

The QleanAir Scandinavia technical solution consists of three steps. First we catch the smoke, then we filter both particles and gases and lastly we handle the cigarette ends and the ash safely.

All you need is a power outlet!



How does it work? – capturing smoke and creating clean air

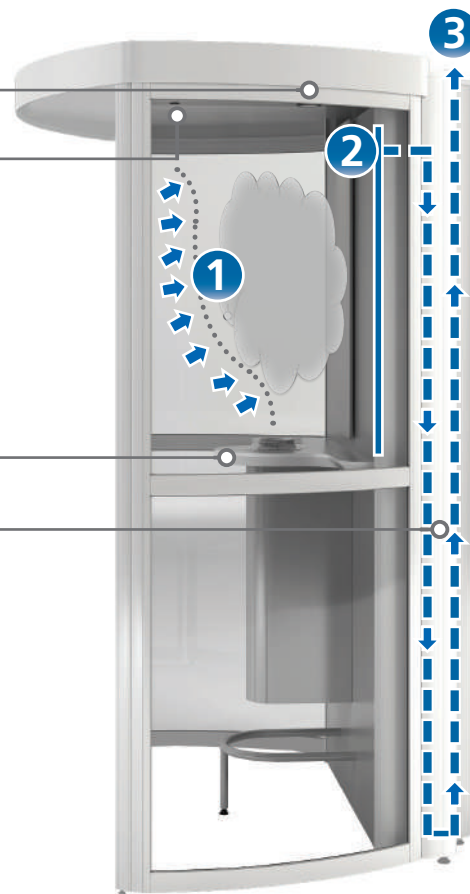
Lamp

Sensor

- 1 Airflow
- 2 Capturing zone
- 3 Clean air outlet

Table & Ashtray

Filter layers for Particles & Gases



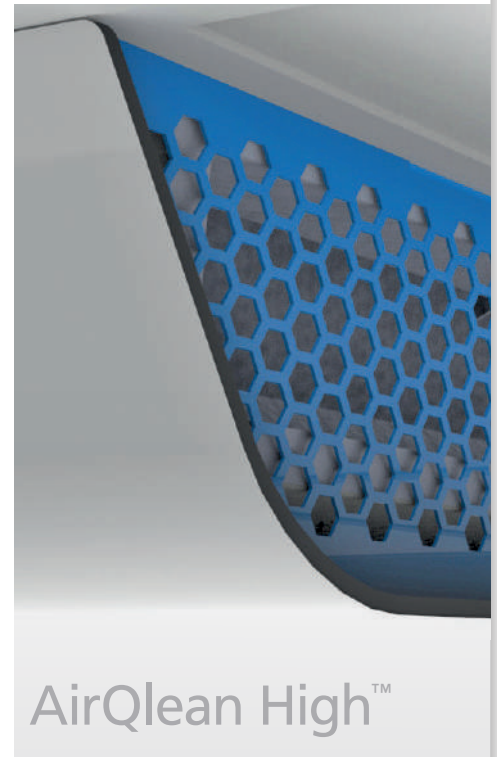
We clean air, anywhere!

OUTDOOR SMOKE FREE SOLUTIONS

SPECIFICATIONS

- Totally free-standing. No interference with the building. No ducting works.
- Dimension can be customized.
- Energy efficient.
- Takes only hours to install. **Easy and movable!**
- Controlled by a sensor. Operation is at full speed when smokers go inside and move. If not, it is in economical standby mode.
- Filters efficiency is 99.998%
- 20 minutes action time before the standby mode which cleans the cabin after the last smoker.
- Carbon Filters are highly active for molecular cleaning.
- OZONE free! No ionization or electrostatic filters inside.
- Fireproof ash handling system with self closing safety valve for no leakage. Fire Ash Handling tested in Sweden and Dubai Airport Fire Team.
- Ash container has under pressure to ensure that there will be no smell from tobacco.
- Capacity control is monitored through number of cigarettes smoked in order to capacitate carbon filters.
- Made up of safety glass with UV sunlight protection.
- Automatic sliding door.
- Panorama view.
- Table
- Air Conditioner units will suit gulf summer.
- Easy service





AirQlean High™

Air cleaners for indoor environment: AirQlean High™

Efficient air cleaning for smaller areas

Air cleaner AirQlean High™ is a ceiling mounted model suitable for many types of air cleaning in indoor environments, including offices, schools, shops, smoking rooms and premises with high standards of cleanliness. AirQlean High effectively captures gases and particles, purifying the air by using highly efficient carbon and mechanical filters before recirculating the air in the room alternatively distributing it to surrounding areas. Also, each unit comes with a remote control for easy wireless setting of power levels.

QleanAir Scandinavia has been in the air cleaning business for more than 25 years with a passion to protect people, products and processes from contamination. Our solutions are flexible, scalable and adaptable to a changing environment and we always strive to design a solution that also reduce costs or increase revenues for our clients.



Benefits with having QleanAir solutions



Protecting people



Improving indoor air quality

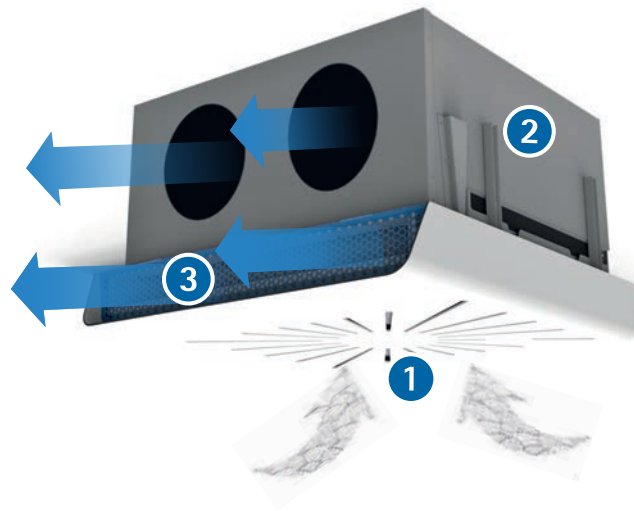


Reducing costs

Performance & Specifications – AirQlean High™

FUNCTION

- 1 Intake air – Capturing unwanted contaminants**
The AirQlean High's smart air flow encompasses a dual functionality; the first being the ability to force contaminants and pollutants into the unit's separation filters, while quietly recirculating the room's air for optimal cleanliness or distributing it into adjacent facilities.
- 2 Separation – Filtering of harmful gases and particles**
Through our patented, multi-stage filtration technology, particles and airborne contaminants are captured and removed from your air. The AirQlean High comes with a carbon filter specialised for smoking areas and superb for odors, as well as with a 2-step mechanical filtering system optimal for cleaning indoor workspaces and public environments from airborne contaminants and debris. From the moment of installation, we ensure that we live up to our promises, which includes our instant particle reduction measurements and our lifetime performance guarantee.
- 3 Expelled air – Purified air back into the environment**
Once the air has been filtered, it is released back in one of two ways; into the room through a smart airflow system for optimal circulation, or through the duct exhausts for distribution into adjacent rooms or surroundings.



TECHNICAL SPECIFICATIONS

Model	AirQlean High™ E11 with Carbon	AirQlean High™ H14 with Carbon
Clean Air Delivery Rate (CADR)¹	Up to 615 m ³ /h	Up to 520 m ³ /h
Product		
Colour	White	White
Dimensions (Width×Height/Height visible×Depth)	600×365/105×630 mm	600×365/105×630 mm
Surface material	RedBond/Aluzink	RedBond/Aluzink
Weight (incl. filter)	39 kg	39 kg
Installation	Stationary	Stationary
Speed regulation: Incremental power levels	7 positions	7 positions
Electronic display	Yes	Yes
Remote control	Yes	Yes
Airflow and Filtration		
Airflow	Up to 650 m ³ /h	Up to 520 m ³ /h
Particle filter	2-step filtration, EPA 11	2-step filtration, HEPA 14
Gas filter	Multilayer flatbed active carbon	Multilayer flatbed active carbon
Noise level		
Silent mode (L1)	35 dB (A)	35 dB (A)
Normal speed (L4)	44 dB (A)	44 dB (A)
Maximum speed (L7)	56 dB (A)	56 dB (A)
Energy consumption		
Power supply	230 V, ~50/60 Hz, 1.4 A	230 V, ~50/60 Hz, 1.4 A
Normal speed	38 W	38 W
Certifications	CE	CE

¹ The Clean Air Delivery Rate (CADR) is a measurement based on the cubic feet per minute (CFM) of air that has had all the particles of a given size distribution removed. By combining the amount of airflow and particle removal efficiency, CADR indicates how well the air cleaner removes smoke, pollen, dust and pollutants from the air.



QleanAir Scandinavia is a Swedish company that develops, designs, and provides solutions for clean and controlled environments. We will never compromise on delivering state of the art solutions that provide the highest possible quality. And we will back the quality of our products with a same level of commitment to service, using our lifetime product guarantees as a baseline.





AirQlean Low™ 115

Air cleaners for indoor environment: AirQlean Low™ 115

Optimal air cleaning for smaller areas

The AirQlean Low™ 115 combines energy efficiency and adaptability in a powerful, yet quiet, air cleaning unit. Its multi-step air purification technology makes it perfect for public indoor environments such as offices, classrooms, hotels, and smoking rooms, as well as other environments with high standards of cleanliness. The AirQlean Low's discreet color and design blends into any room environment; from corporate, to casual. Also, each unit comes with a remote control for easy wireless setting of power levels.

We have been in the air cleaning business for more than 25 years with a passion to protect people, products and processes from contamination. Our solutions are flexible, scalable and adaptable to a changing environment and we always strive to design a solution that also reduce costs or increase revenues for our clients.



Benefits with having QleanAir solutions



Protecting people



Improving indoor air quality



Reducing costs

Performance & Specifications – AirQlean Low™ 115

FUNCTION

- 1 Intake air – Capturing unwanted contaminants**
The AirQlean Low's smart air flow encompasses a dual functionality; the first being the ability to force contaminants and pollutants into the unit's separation filters, while quietly recirculating the room's air for optimal cleanliness.
- 2 Separation – Filtering of harmful gases and particles**
Through our patented, multi-stage filtration technology, the tiniest of particles and airborne contaminants are captured and removed from your air. Depending on your needs, the AirQlean Low comes with an optional carbon filter specialised for smoking areas and superb for odors, while the standard version is optimal for cleaning indoor workspaces and public environments from airborne contaminants and debris. From the moment of installation, we ensure that we live up to our promises, which includes our instant particle reduction measurements and our lifetime performance guarantee.
- 3 Expelled air – Purified air back into the environment**
After the air has been purified from harmful gases and particles, it is released back into the room through a smart airflow system for optimal circulation.



TECHNICAL SPECIFICATIONS	Model	AirQlean Low™ 115 with Carbon L	AirQlean Low™ 115 HEPA	AirQlean Low™ 115
Clean Air Delivery Rate (CADR)¹		Up to 720 m ³ /h	Up to 700 m ³ /h	Up to 830 m ³ /h
Product				
Colour		Black	Black	Black
Dimensions (width × height × depth)		415 × 1152 × 415 mm	415 × 1152 × 415 mm	415 × 1152 × 415 mm
Surface material		Aluminium/Tempered glass	Aluminium/Tempered glass	Aluminium/Tempered glass
Weight (incl. filter)		60 kg	50 kg	49 kg
Installation		Stationary	Stationary	Stationary
Speed regulation: Incremental power levels		7 positions	7 positions	7 positions
Electronic display		Yes	Yes	Yes
Remote control		Yes	Yes	Yes
Airflow and Filtration				
Airflow		Up to 760 m ³ /h	Up to 700 m ³ /h	880 m ³ /h
Particle filter		3-step filtration, EPA 11	2-step filtration, ePM1 60% + HEPA 14	2-step filtration, up to EPA 11
Gas filter		Active carbon	None	None
Noise level				
Silent mode (L1)		< 30 dB (A)	< 30 dB (A)	< 30 dB (A)
Normal speed (L4)		< 45 dB (A)	< 45 dB (A)	< 45 dB (A)
Maximum speed (L7)		56 dB (A)	56 dB (A)	56 dB (A)
Energy consumption				
Power supply		230 V, ~50/60 Hz, 1.4 A	230 V, ~50/60 Hz, 1.4 A	230 V, ~50/60 Hz, 1.4 A
Energy consumption: Normal speed (L4)		40 W	40 W	40 W
Certifications		CE	CE	CE

¹ The Clean Air Delivery Rate (CADR) is a measurement of air that has had all the particles of a given size distribution removed. By combining the amount of airflow and particle removal efficiency, CADR indicates how well the air cleaner removes smoke, pollen, dust and pollutants from the air.



QleanAir Scandinavia is a Swedish company that develops, designs, and provides solutions for clean and controlled environments. We will never compromise on delivering state of the art solutions that provide the highest possible quality. And we will back the quality of our products with a same level of commitment to service, using our lifetime product guarantees as a baseline.



FS 30



Safe and healthy indoor air



HEPA 14 filtration against
viruses and bacteria



Powerful and quiet



Hassle-free installation
and use



Flexible and independent



Lifetime Performance
Guarantee


QleanAir FS 30 – Efficient and quiet in a small footprint



Inlets: Optimized for airflow and sound levels.

Filtration: Multi-stage mechanical filtration captures pollutants.

Outlet : Cleaned air released by the adjustable outlet.

Model	FS 30 Standard	FS 30 HEPA	FS 30 Carbon
Color	●	●	●
Dimensions (w x h x d)	545 x 1225 x 455 mm	545 x 1225 x 455 mm	545 x 1225 x 455 mm
Material	Aluminum/ Powder coated sheet metal	Aluminum/ Powder coated sheet metal	Aluminum/ Powder coated sheet metal
Weight	58 kg	58 kg	64 kg
Installation	Mobile	Mobile	Mobile
Performance levels	7 modes	7 modes	7 modes
Electronic display	Yes	Yes	Yes
Remote control	Yes	Yes	Yes
Airflow	Up to 1000 m ³ /h	Up to 800 m ³ /h	Up to 780 m ³ /h
Pre-filter	ePM1 60% (F7)	ePM1 60% (F7)	Metal mesh
Main filter	E11	HEPA 14	E11
Gas filter	None	None	Activated carbon
Sound level	<19-45 dB(A)	<19-45 dB(A)	<19-45 dB(A)
Power supply	230 V, ~50-60 Hz, 1.4A	230 V, ~50-60 Hz, 1.4A	230 V, ~50-60 Hz, 1.4A
Energy consumption	9-185 W	9-185 W	9-185 W
Certifications and compliance			

For healthy indoor air in offices, healthcare, and public spaces

Powerful, quiet, flexible with a small footprint, FS 30 is ideal for offices, schools, hotels, and care facilities in need of healthy air and quietness. FS 30 uses multi-stage mechanical filtration and monitored airflow to guarantee efficient air cleaning over time. It captures at least 99.995% of the most elusive particles like viruses and bacteria with HEPA 14 filter. For odors and gases, carbon filter is available. The unit works independently of the ventilation system, uses the standard power socket, and can be easily relocated. Developed in collaboration with Karolinska University Hospital.

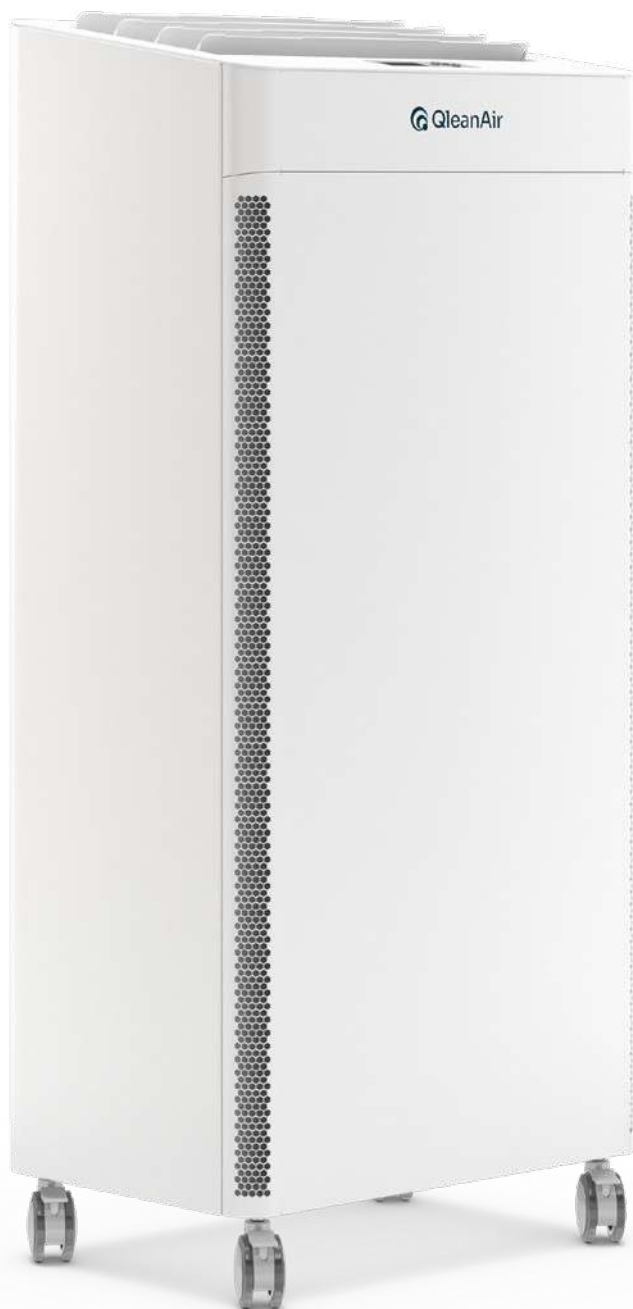
The QleanAir Difference

With a significant impact on health, performance, and quality there are few things as important as clean air. We deliver clean air as a service with hassle-free installation, maintenance, upgrades and filter changes. With our unique Lifetime Performance Guarantee, we can guarantee your air quality over time.



FS 35

Standard / High Flow HEPA / High Protection HEPA



Safe and healthy indoor air



Multi-stage mechanical filtration



Powerful and quiet



Constant airflow regulation



Hassle-free installation and use



Lifetime Performance Guarantee

QleanAir FS 35

– Efficient and quiet in a slim design



Model	Standard	High Flow HEPA	High Protection HEPA
Color	● ●	● ●	● ●
Dimensions (w x h x d)	600 x 1296 x 418 mm	600 x 1296 x 418 mm	600 x 1296 x 418 mm
Dimensions on wheels	600 x 1363 x 418 mm	600 x 1363 x 418 mm	600 x 1363 x 418 mm
Material	Powder coated sheet metal	Powder coated sheet metal	Powder coated sheet metal
Weight	60 kg	60 kg	60 kg
Installation	Stationary or mobile		
Performance levels	Automatic airflow regulation or 17 speed positions		
Alarm functions	Filter full/Fan failure/Safety shutdown		
Airflow	Up to 920 m ³ /h	Up to 950 m ³ /h	Up to 870 m ³ /h
Pre-filter	ePM1 50% (F7)	ePM1 50% (F7)	ePM1 50% (F7)
Main filter	EPA 11	HEPA 14	HEPA 13
Gas filter	Optional ¹	Optional ¹	Optional ¹
Sound level	18-47 dB(A)		
Power supply	220-240 V, ~50-60 Hz, 1.4A		
Energy consumption	9-185 W		
Certifications and compliance ²			

Inlets: Optimized for airflow and sound levels.

Filtration: Multi-stage mechanical filtration captures pollutants (gas filter optional).

Outlet : Cleaned air is released and recirculated in the room.

¹Optional ePM1 50 % activated carbon gas prefilter
²FS 35 High Flow HEPA and High Protection HEPA are VDI4300-14 compliant

For healthy indoor air in offices, healthcare facilities, schools, and other public spaces

QleanAir FS 35 is an efficient, easy-to-place air cleaner with a small footprint. Designed to remove dust, pollen, mold, viruses, and bacteria from the air in offices, schools, and healthcare facilities. It produces a large airflow at a low sound level, to not disturb your conversation, concentration, or sleep. Constant airflow regulation ensures consistent airflow over time. Standby and boost timers enable energy efficient and on-demand operation. FS 35 comes with EPA 11, High Flow HEPA or High Protection HEPA main filter. The latter uses nano-technology to prevent bacterial growth in critical applications. Gas filters to reduce odors and gases such as VOC pollutants can be added.

The QleanAir Difference

With a significant impact on health, performance, and quality there are few things as important as clean air. We deliver clean air as a service with hassle-free installation, maintenance, upgrades and filter changes. With our unique Lifetime Performance Guarantee, we can guarantee your air quality over time.



Smoking Room Clean Air Concept: QleanUp™

Introducing the new QleanUp™

QleanUp™ is a freestanding ash handling and cigarette disposal system. The patented, fireproof design ensures that each cigarette is fully extinguished upon disposal, solving the smoke related issues of user finished, yet still burning cigarettes.

The cigarettes are collected and contained in the patented, fireproof and scent free Aluminum bag (NiContain™). QleanUp complies with all regulatory guidelines. A matching table can be ordered for easy mounting (optional).

Model	QleanUp™ Medium	QleanUp™ Large
Material	Steel/ Aluminium	Steel/ Aluminium
Dimension:		
Tube diameter	210 mm	210 mm
Height	701 mm	1077 mm
Foot diameter	330 mm	500 mm
Weight	13 kg	24 kg
Table:*	Laminated MDF	
Material	510 mm	
Diameter	19 mm	
Thickness		
Capacity:		
Cigarettes	3000/service	6000/service

* Optional at extra cost.

QleanAir Scandinavia develops, designs and sells solutions for protection from passive smoking. We aim to create smoke free environments without any smell or smoke, to contribute to a better social climate in the workplace as well as contributing to reduced smoking in the workplace. The main product is a QleanAir cabin where the cigarette smoke is captured and the air is returned 100 % clean to the environment.



FS 70

SRE



Protects people



High capacity filters against cigarette smoke



Constant airflow regulation



Powerful and quiet operation

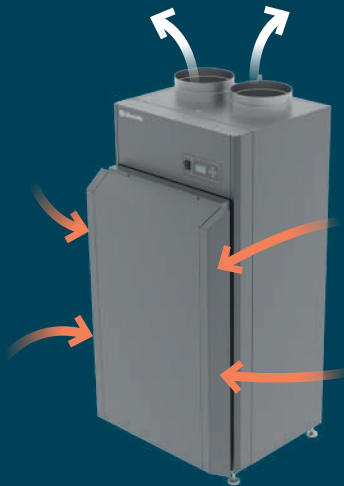


Hassle-free installation and use



Lifetime Performance Guarantee






QleanAir FS 70 SRE – Powerful and efficient solution for smoking rooms



Inlet: Dual protected inlets for safe and quiet operation in smoking rooms.

Filtration: Multi-stage mechanical particle filtration and high capacity activated carbon filters.

Outlets: Cleaned air is recirculated in the room or directed outside.

Model	FS 70 SRE
Color	
Dimensions (w x h x d)	736 x 1566 x 743 mm
Dimensions on wheels	736 x 1652 x 743 mm
Material	Powder coated sheet metal
Weight	157 kg
Installation	Stationary, mobile
Performance levels	Seamless
Graphic display	Yes
Alarm functions	Filter full/Fan failure/Safety shutdown
Airflow	Up to 2000 m ³ /h
Pre-filter	ePM1 60% (F7)
Gas filter	Activated carbon
Main particle filter	E10
Sound level	<30-63 dB(A)
Power supply	200-240V, ~50-60 Hz, 3.3A
Energy consumption	9-730 W
Certifications and compliance	   

High capacity solution for larger smoking rooms

The FS 70 SRE is a powerful air cleaner specifically developed to improve the air quality in smoking rooms. FS 70 SRE effectively removes particles and gases in cigarette smoke from the air, using a multi-stage mechanical filtration technique as well as high-capacity activated carbon filters. The dual inlet of the FS 70 SRE is specifically designed for safe and quiet operation in smoking rooms. The outlet of the FS 70 SRE can either be configured for recirculation in the room, for distribution to the outside or through a combination thereof. By distributing the air to the outside the FS 70 SRE also generates the negative pressure that is needed in smoking rooms.

The QleanAir Difference

With a significant impact on health, performance, and quality there are few things as important as clean air. We deliver clean air as a service with hassle-free installation, maintenance, upgrades, and filter changes. With our unique Lifetime Performance Guarantee, we can guarantee your air quality over time.



Middle East Operation

T: +971 4 8703999 F: +971 4 8842837

P.O. Box: 262670, Unit WA-47, Logistics City, Dubai South - U.A.E.

E: info@qleanairme.com

W: www.qleanair.me