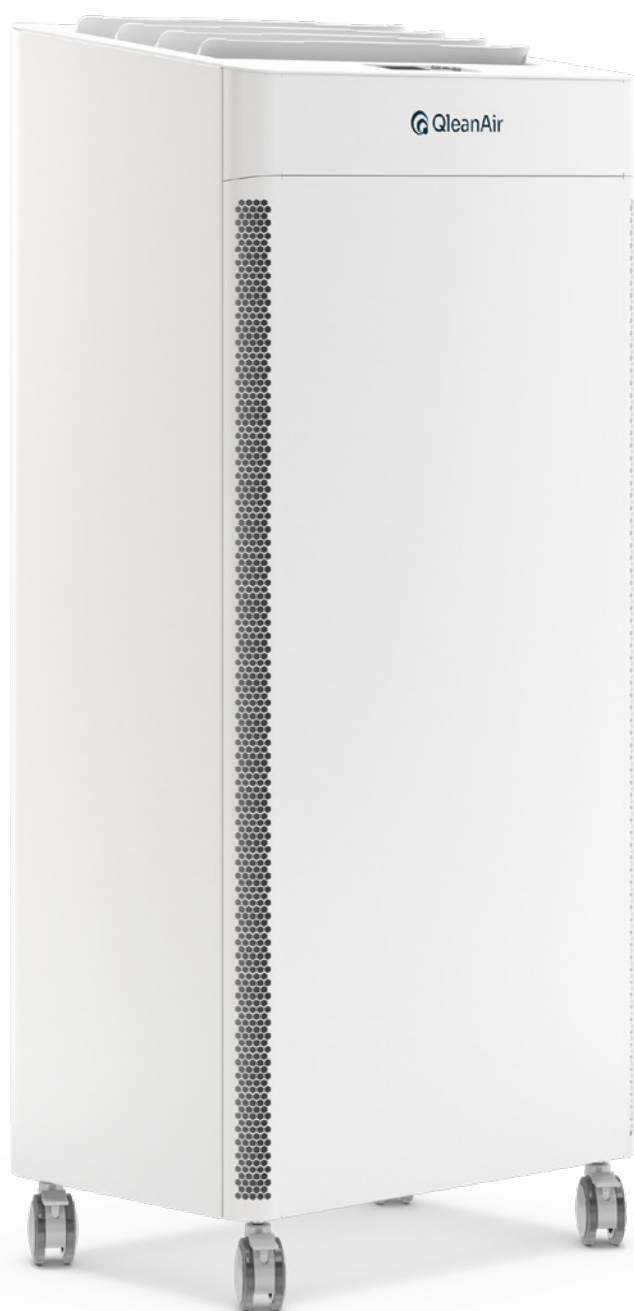




FS 35

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



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.

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			

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.