


For your
lungs'
sake

CamCleaner air purifiers

Camfil Farr	Product brochure	
CamCleaner air purifiers		
Camfil Farr – clean air solutions		

One breath of really clean air and you will not want to breathe anything else!

Bacteria, dust, viruses and harmful particles may all be swirling around today's workplaces. In many cases, this may give itchy eyes, headaches, runny noses and sore throats.

The correct air purifier can stop this. Our air purifiers are patented and have the market's most efficient filters. Thanks to these microfilters, the number of particles is dramatically reduced. The working environment is healthier and production more efficient. There is less dust and there are fewer harmful particles.

The air feels easier to breathe. You will notice the difference. Every time you take a deep breath!

Healthier personnel.

Poor air can bring on headaches, asthma and respiratory irritations. Removing dust, odours and harmful particles has a positive impact on personnel. Clean air improves work performance, decreases absenteeism and increases wellbeing.

Easier cleaning.

Our filters purify the air and remove dust. You will notice that shelves, boxes and furniture do not get dusty as quickly.

Completely clean air also minimises operational disruptions caused by dust and dirt.

Lower energy costs.

With efficient air cleaning, indoor air can be circulated and thus reduce the need to heat cold outdoor air. Heating is streamlined and energy costs fall. In large premises, major energy savings can be achieved by combining HEPA purification with lower indoor air quantities.

Environment-friendly.

Our technology purifies mechanically (via HEPA filters) rather than electrostatically. Electrostatic filters add harmful substances such as ozone and free radicals to the air. All our filters have environmental product declarations. They are also classified and standardised. In short, they are environment-friendly.

Complete your ventilation.

Our systems are a perfect complement for existing ventilation systems in all sorts of premises – production, storage, shop, rooms with high cleanliness requirements, etc.



Air purification for large spaces.

CamCleaner 20000 and 30000 are air purifiers for large spaces. They can be used as mobile or stationary units and are available with motors from 5 kW to 15 kW. With filters ranging from G4 to HEPA class, these air purifiers are highly efficient. Charcoal filters are available as optional extras.

Because CamCleaner can provide various zones with clean air, they fit well into large venues and industrial premises. Special fabric diffusers supply air where it is required. The units' chamber fans are very quiet and, being built into our insulated sandwich panel system, very easy to handle. Modbus connection and control (0 – 10 V) is possible.

CC 20000 size: 1,320 x 1,626 x 2,415 mm
Air volume: 16,000 m³/h
Air-cleaning surface: contamination dependent, but up to 3,000 m²

CC 30000 size: 1,320 x 1,930 x 2,735 mm
Air volume: 28,000 m³/h
Air-cleaning surface: contamination dependent, but up to 4,500 m²



CC 30000 chamber comfort and purification system



The only air purifier that thinks of you.

Our air purifiers are intelligent. Unlike all other air purifiers on the market, Camfil Farr's filters offer a degree of purification that can eliminate the most difficult to remove particles. Our products are synonymous with high efficiency purification, energy savings and almost silent operation. Furthermore, in-built sensors that automatically regulate the indoor environment are available as an option. Air quality is then adjusted to the number of people in the room.

Our world is now cleaner than ever.

Unfortunately the above also has a down side – our immune systems have generally become weaker. We cannot change this development, but we can remedy the symptoms with better air. The development has nothing to do with cleaning or ventilation. It is simply the result of our being less often exposed to infection via air and food. Because it increases the air change rate, ventilation is part of the solution. However, many harmful particles remain. An air purifier is necessary to remove these. Air purifiers and ventilation complement each other and jointly contribute to creating a healthy and clean indoor environment.



CamCleaner 600

CamCleaner 600 is well suited for dusty environments and large premises in, for example, foodstuffs industries and warehouses. It is mobile, efficient and easily mounted to floor, wall or ceiling. Combination with Camfil Farr's filter cabinets is a further possibility.

Size: 650 x 810 x 1,810 mm
Air volume: max. 9,000 m³/h
Air-cleaning surface: max. 1,000 m²

Air cleaning for offices and small rooms.



CamCleaner 30

CamCleaner 30 is a small but efficient mobile air purifier that is virtually silent. Placed on a floor or wall mounted, it is suitable for offices and small rooms. CamCleaner 30 can also be used to complement slightly larger air purifiers.

Size: 280 x 665 x 210 mm
Air volume: 100 – 300 m³/h
Air-cleaning surface: 25 m²



CamCleaner 200

CamCleaner 200 can be used as a mobile unit or floor, wall or ceiling mounted. It is suitable for both large premises and industrial use. As it can deal with construction dust, mould and asbestos, it is extremely suitable for demolition, erection or other construction operations. Accessories include carbon filters for reducing smoke and gas emissions.


Size: 1,070 x 750 x 260 mm
Air volume: 2,000 m³/h
Air-cleaning surface: 200 m²



CamCleaner 80

CamCleaner 80 is suitable for air purification in all types of indoor environments (e.g. office, home, school halls and other public places). It handles standard offices and more extreme environments with equal ease.

Size: 610 x 560 x 260 mm
Air volume: 800 m³/h
Air-cleaning surface: 65 m²

A stylized world map is visible in the background, rendered in white against a blue sky with white clouds. The map is centered and occupies most of the page's width.

Camfil Farr leads the world in air purifying technology and energy-efficient air filter solutions. The company has product development, R & D and local presences in the Americas, Europe and the Asia-Pacific region.

We provide high quality products and services that make our customers' operations more sustainable, energy efficient and productive.

Our own sustainability initiatives are run at the global level and take into account people, the environment and operating efficiency.

Camfil Farr is a member of the UN Global Compact Programme and follows the GRI model in its sustainability reports.