

Models

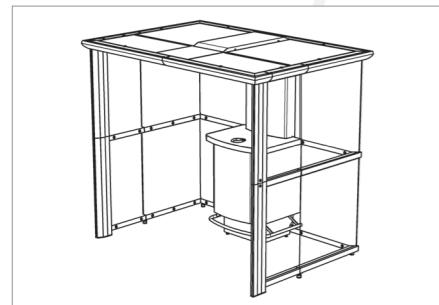
The smoking cabin is available in four different models. Each model can be extended with options such as a lean-to support, footrest or poster display for (company) information or marketing purposes. Our range of innovative tobacco applications does not consist of smoking cabins only. We also offer air cleaners, smoking tables and ashtrays to set up a professional smoking room.



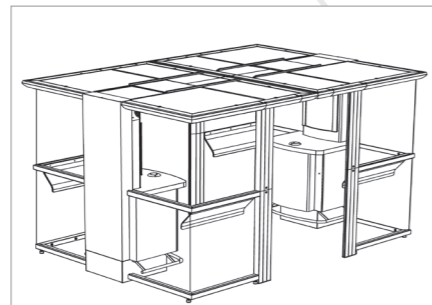
COMPACT
2-3 persons
2200 x 965 x 2165



MEZZO
4-5 persons
2200 x 1215 x 2165 mm



ESPACE
6-7 persons
2200 x 1715 x 2165 mm



PLAZA 12-14 persons
3430 x 2200 x 2165 mm

DOUBLE PLAZA 24-28 persons
4524 x 3453 x 2165 mm

Your authorised Euromate distributor:

Euromate enables people to breathe pure air. For the improvement of indoor air quality we offer high-quality, contemporary products that effectively remove a broad range of pollutants. Years of experience, expertise and service orientation allow us to provide effective air cleaning solutions to our (international) customers.

EUROMATE OFFERS ALL-IN SOLUTIONS FOR AIR CLEANING

Euromate has over 40 years of experience in the field of air cleaning. This provides in-depth knowledge of indoor air and removal of air pollutants.

For optimal use of the air cleaner regular maintenance by a professional is recommended. A service contract can be agreed with our sales organization. There are various maintenance agree-



ments possible, depending on the filter choice and the degree of air pollution.



Euromate BV
Minervum 7324
NL - 4817 ZD Breda
T +31 (0)76 5789 552
E info@euromate.com
I www.euromate.com

SMOKE'N GO SMOKING CABINS

Create a pleasant environment for both smokers and non-smokers





A space where both smokers and non-smokers are together, it is possible!

Euromate offers a complete line of smoking cabins designed to assist in the removal of unwanted tobacco smoke and unpleasant odours: Smoke 'n Go. Create an environment in which both smokers and non-smokers can work in harmony. Euromate offers the perfect solution.

Smoking cabins

The freestanding, modular smoking cabin can be installed everywhere. Inside your office, in a corridor, near the coffee corner or in a public area. Thanks to its unique filtration system the cabin not only removes tobacco smoke, it also improves the overall indoor air quality, as the clean air is recirculated.

The smoking cabin purifies air efficiently and practically noiseless. The push-pull system in the roof of the cabin optimises the airflow and assures that smoke does not linger.

The odourless ashtray has a capacity of several thousands of cigarette butts. Still-burning cigarette and cigar butts disappear without a trace of smoke or annoying smells. This also enhances the fire safety in your company.

The automatic start/stop system ensures that air cleaning only takes place when someone is actually using the cabin, therefore you are saving energy.

Filter
99,9%

tobacco smoke from the air

The smoking cabin is available in

4

different models

Always a suitable solution

The smoking cabin is available in various sizes and models. From Compact models for smaller locations to Plaza units for large designated smoking areas. To meet your specific requirements you can expand the smoking cabin with various options. The cabins can be placed at strategic locations, optimising the traffic flow within your building.

Elegant design

The smoking cabins blend in perfectly with virtually any environment thanks to their stylish and elegant design. The transparent walls are made of safety glass. It creates a pleasant open feeling for smokers, so they do not feel left out.

Efficient and cost-saving

Those in need of a quick cigarette break do not need to go outside; instead they can stay near their workplace. It does not only save time, the costs per smoker are also lowered. Thanks to its compact design, the smoking cabin hardly takes up any expensive floor space.



Your benefit

Staff can remain in the vicinity of their workplace during their cigarette break, which promotes a good atmosphere at work and increases productivity. An innovative appliance, such as the smoking cabin, benefits a good smoking policy. It strengthens your company image, demonstrating that you take all your staff, smokers and non-smokers, seriously. The smoking cabins of Euromate have been tested exhaustively and are certified by the European ECN, German TÜV and BGIA institute on safety and efficiency.



We are extremely satisfied with the smoking solutions of Euromate. The odour nuisance has completely disappeared and we don't have to send our smoking guests outside anymore; what a relief!

Unrivalled performance

Advantages

- > Fits any smoking policy
- > Efficient and cost-saving
- > Only requires small floor space
- > Blends in well with its surroundings
- > Odourless ashtray; no trace of smoke and smells

Features

- > Unique four-phase filtration system
- > Effective filtration
- > Low noise level
- > Modular (flexible) system
- > Transparent design
- > Freestanding unit; operates independently





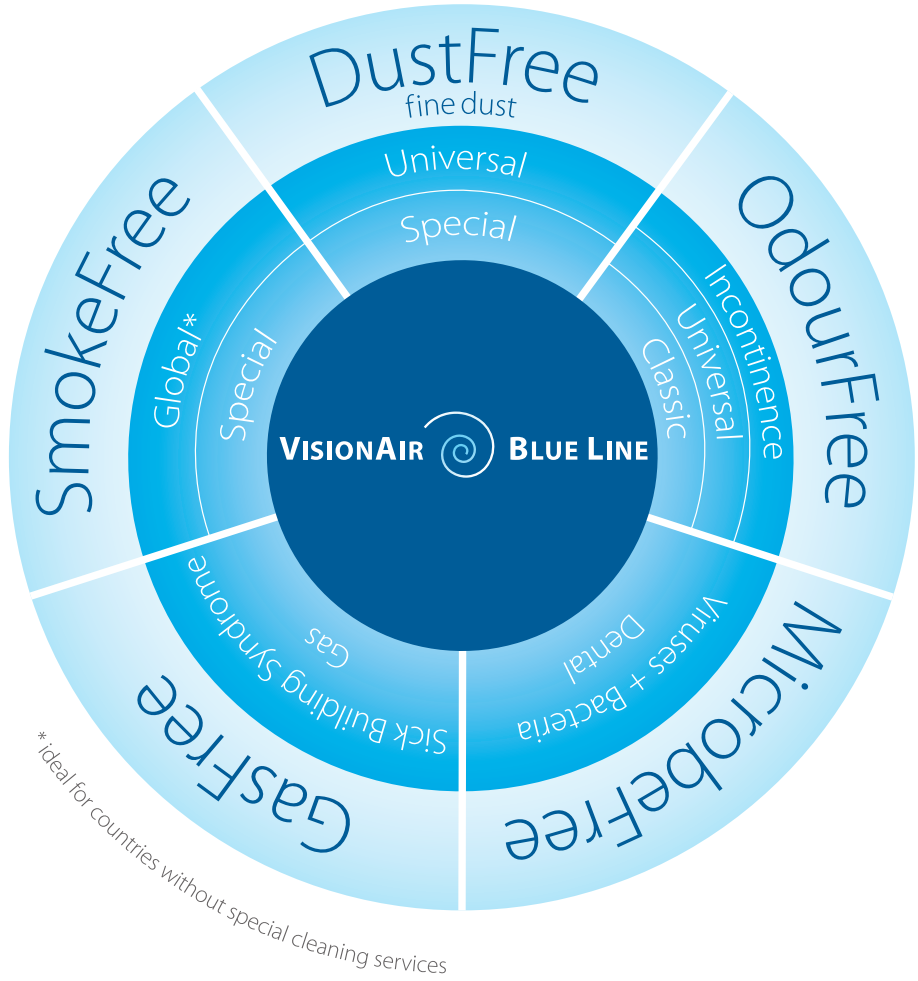
BREATH LIFE

PREVENT POLLUTED INDOOR AIR
FROM THREATENING YOUR HEALTH

Indoor air can be harmful

Around 80% of the time we breathe indoor air that is very often polluted with all kinds of unpleasant and harmful dusts, gases, (fine) particles, viruses and bacteria. In addition, problems can be encountered with "sick building syndrome", tobacco smoke and intrusive odours.

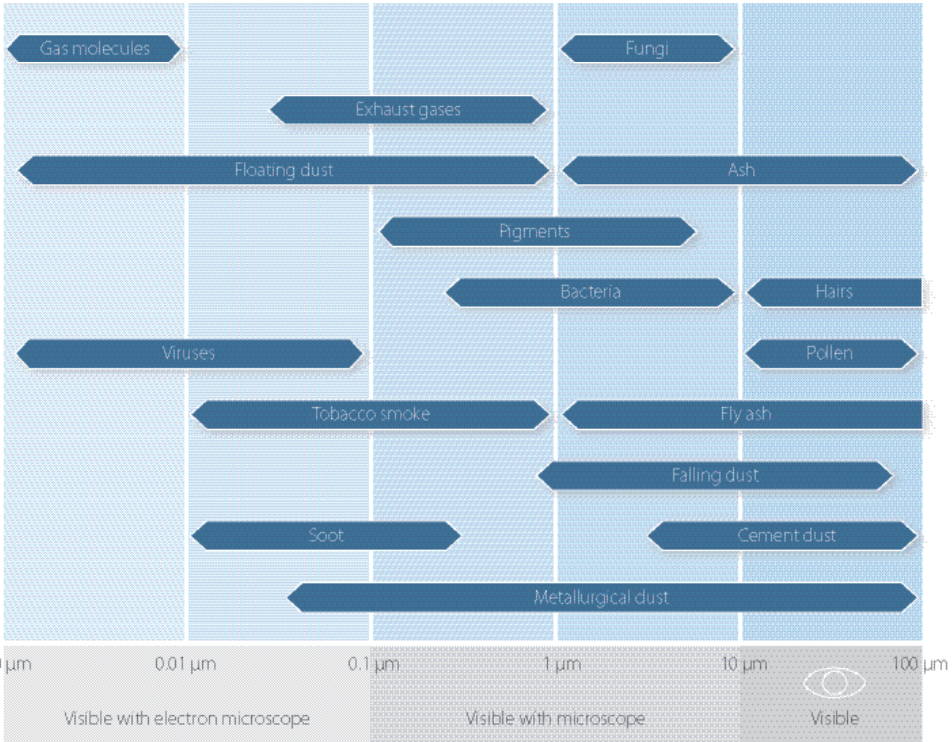
People with asthma, COPD, cardiovascular diseases, diabetes, older people and children are at greater risk, but even healthy people can experience health problems on exposure to polluted air.



we spend
80%
of our time indoors

The most harmful pollutants are invisible

Polluted indoor air is often not even noticed. Most of the substances are odourless and cannot be seen with the naked eye, but they are harmful to health. The diagram opposite shows how many harmful particles there may be in our indoor air. If you do nothing here this polluted air can seriously harm your health and the health of your employees, clients and guests.



Particles of < 0.01 micron penetrate as far as the alveoli and can thus get into the blood stream.

PROTECT YOUR HEALTH AND ENSURE REALLY CLEAN INDOOR AIR

With VisionAir Blue Line,
a new generation of air cleaners

 **euromate**
PURE AIR



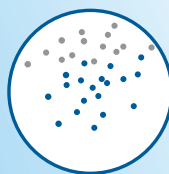
• Viruses



• Bacteria



• Dental



• (Fine) Dust



• Odour



• Gas / Sick
Building
Syndrome



• Smoke

A fresh environment works better

Really clean indoor air contributes to better health and pleasant working conditions. This has a positive effect on productivity, on absence due to illness and on the image of your organisation. In a fresh environment with clean indoor air, people have less problems with headache, concentration problems, fatigue and sinus irritation.

No matter whether in an office, copy room, day nursery, café, coffee shop, nursing home, hospital, plaster room, dental practice or hairdressers. Good and healthy indoor air is important for everyone working or spending time there.

Tackle the problems effectively

Stop exposing yourself, your employees and your guests to the invisible and polluting dust particles, bacteria, viruses, allergens and odours floating around in the air. Assume responsibility and ensure a good and healthy air quality.

The VisionAir Blue Line allows you to effectively tackle any problem with your indoor air. Depending on the room and the specific pollutants, the VisionAir Blue Line offers a perfect made-to-measure plug & play solution.



99%

of the indoor air is
filtered

7

Filter combinations for
optimum indoor air quality

▲
VisionAir Blue Line 2

Breathe life and
care for clean air

VISIONAIR





▲
VisionAir Blue Line 1

Choose a unique filter combination

The VisionAir Blue Line offers you eight versions to choose from. These unique filter combinations are geared to the different types of air pollution. You can now selectively address the pollution that causes the most problems:

- **DustFree** in the versions Universal and Special to get rid of (in)visible (fine)dust.
- **MicrobeFree** filters viruses and bacteria out of the air.
- **GasFree** combats harmful gases and the 'sick building syndrome'.
- **SmokeFree** in the versions Special* and Global cleans the air in smoking rooms.
- **OdourFree** in the versions Universal and Incontinence prevents unpleasant and intrusive odours from hanging in the air.

All the filters of the VisionAir Blue Line comply with the ISO 16890 standard.

An appropriate solution for every room

The stylish design of the VisionAir Blue Line fits into every interior. Furthermore, the advanced air cleaner is quiet and very user-friendly in operation. The cleaner has a large range and is energy-efficient. It is **the** new generation of air cleaners for optimum comfort and ease of operation.

The VisionAir Blue Line is suitable for installation on the ceiling and on the wall. You can also choose a mobile standard version.

* Ideal for countries where service contracts for maintenance cannot be concluded.

BLUE LINE

▶
VisionAir Blue Line 1
on display





Oled display

The air cleaner can be programmed via this information display. It can naturally also be operated using the supplied remote control.

Timer

Possibility of programming the fan speed and operating times. From economical and quiet during the day to thorough cleaning at night, or vice versa.

PIR Sensor

Motion detector. Thanks to the infrared detector, the air cleaner starts automatically when movement is detected in the room.

Dust sensor or gas sensor

Optional addition of a dust sensor that measures the concentration of dust particles and switches the air cleaner on and off automatically.



FreeBreeze

FreeBreeze are optional scent cartridges that you can easily place in the VisionAir. They give the air an extra fresh scent.



UV-C light Blue Line (MicrobeFree)

This application - especially for dental practices, hospitals, daycare centres and the food industry - allows you to sterilise the air. The special UV-C lamp kills harmful bacteria, viruses and fungi.

.....
[Your authorised Euromate distributor:](#)



[Euromate BV](#)

Minervum 7324

4817 ZD Breda

Nederland

T: +31 (0)76 5789 552

E: request@euromate.com

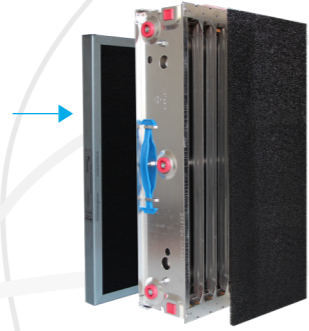
www.euromate.com

.....
© Euromate 2018

Euromate reserves the right to make design and text changes.

Dental

This filter has been specially developed for filtering mercury vapour. The Dental filter is positioned behind the ElectroMax filter and minimises mercury vapour levels in dental practices. In addition the Dental filter also absorbs medical smells and unpleasant odours. The ElectroMax filter absorbs contaminating particles such as abrasive waste.



EUROMATE OFFERS ALL-IN SOLUTIONS FOR AIR CLEANING

Euromate has over 40 years of experience in the field of air cleaning. This provides in-depth knowledge of indoor air and removal of air pollutants.

For optimal use of the air cleaner regular maintenance by a professional is recommended. A service contract can be agreed with our sales organization. There are various maintenance agree-



ments possible, depending on the filter choice and the degree of air pollution.



Freebreeze

The Grace air cleaner is equipped with FreeBreeze scent cartridges as a standard, which gives the filtered air an aromatic scent.



These cups are available in different scents: Arctic Pine (standard), Menthol and Waterfall.

Your authorised Euromate distributor:

Euromate enables people to breathe pure air. For the improvement of indoor air quality we offer high-quality, contemporary products that effectively remove a broad range of pollutants. Years of experience, expertise and service orientation allow us to provide effective air cleaning solutions to our (international) customers.



Euromate BV
Minervum 7324
NL - 4817 ZD Breda
T +31 (0)76 5789 550
E info@euromate.com
I www.euromate.com

GRACE AIR CLEANER

Cleaning indoor air
stylishly and silently





Do you ever wonder about your indoor air quality?

Worldwide, people are becoming more and more aware of the importance of clean air. The dangers involved with polluted air are risks that we all face, and that we all have responsibility for. Not just for ourselves, but also for others. Not surprisingly, indoor air quality in (public) buildings is an increasingly important issue.

Did you know that indoor air is often more polluted than outdoor air! In offices, retail stores, hospitals, dental practices and nursing homes there are millions of invisible and harmful particles such as pollen, fine dust, odours, bacteria, viruses and fungi hovering around. An air conditioner will control the air temperature but ignore the purity. Opening the windows will only lead to a costly energy loss. Using Air Cleaners will eliminate the pollution quickly and efficiently.

Grace
The Grace is an air cleaner designed for use in smaller spaces where purification is required. This stylish air cleaner comes in three models to suit varying purification problems. The Grace has a small footprint and only requires limited floor space. Measuring only 29 x 32cm this remarkable and silent device can be positioned almost anywhere.

The Grace not only improves the air quality, it recirculates the filtered air; contaminated air is purified and then pumped back as clean air into the same space. This means no valuable heated or cooled air is lost.

Filter to
99%
pollution from the air

Every Grace contains
3
filter steps



ElectroMax



MediaMax & HepaMax



CarbonMax



You really notice that the air cleaners are working. For example, as soon as you turn the system on nasty odours disappear in an instant.

A healthy view on indoor air

The Grace contains three filter steps. The first step is the pre-filter which absorbs the coarser (dust) particles. The second filter is the main filter, responsible for particulates. Euromate supplies four types of main filters: the ElectroMax, MediaMax, HepaMax or CarbonMax filter. The third and last step in filtration is the activated carbon filter which absorbs unpleasant smells, volatile organic compounds and if required, mercury vapour (see dental).

ElectroMax

This electrostatic filter reduces air pollution to the smallest degree. Particles are electrically charged and they then attach themselves to the earthed plates. The great advantage of this filter is that it can be cleaned and reused. The open structure of the filter results in an extremely low resistance and therefore many air changes in the three speed fan. The ElectroMax is so good at filtering floating air particles it is used for removing tobacco smoke in smoking areas.

MediaMax & HepaMax

This high quality disposable filter has been designed to have a very large filtration area (4.8sq mtr). The benefits of this large area are low resistance and high filter capacity. The



robust filter design also prevents the pleated blinds getting compressed. The filters are ideal for locations with high levels of pollution where a filter change is preferable to filter cleaning. The difference between both filters is their filter classes: F9 for MediaMax (dust particles) and H14 for HepaMax (ultrafine dust particles).

CarbonMax

This activated carbon filter removes harmful gases and unpleasant odours. The filter is characterized by a unique V-shaped structure, so the air flow in the filter will be long enough to intercept gases and odours. With 2.4 kilograms of activated carbon, the CarbonMax has plenty of capacity for a long service life and is ideal for the approach of unpleasant odours in small rooms.

Design

A highly renowned design team, with a host of international awards to its name, was responsible for creating its sleek, timeless design. The Grace air cleaner can be easily positioned and operated without the need for installation. Noise levels are extremely low.

Features

- > **Effective extraction and filtration**
- > **Can be easily positioned**
- > **Low-noise**
- > **Easy-to-use**
- > **Timeless design**
- > **Small floor space needed**



Technical data

	HFE-25	HFE-50
H x W x D	630 x 560 x 993 mm	630 x 1010 x 993 mm
Weight (net)	100 kg	195 kg
Material housing	epoxy coated steel	
Colour	grey RAL 7035	
Filter package:		
• FIS (ionizer)	1	2
• FCS (collector)	1	2
Material ionizer & collector	Aluminium	
Max. filtration capacity	2500 m ³ /h	5000 m ³ /h
Filter surface	14,2 m ²	28,4 m ²
Pre/final filters	to be selected/ordered separately	
Pressure drop	< 150 Pa	< 175 Pa
Supply voltage	230V/1~/50Hz	
Operating temperature:		
• minimum	5°C	
• nominal	20°C	
• maximum	45°C	
Max. relative humidity	80%	
Prefilters:		
• SAF	• Aluminium filter (standard)	
• SOD	• Demister for oilmist application	
Final filters:		
• SAF	• Aluminium filter (standard)	
• SSF	• Progressive synthetic filter (filter class G3)	
• SCF	• Activated carbon filter for odour control	

EUROMATE OFFERS ALL-IN SOLUTIONS FOR AIR CLEANING

Euromate has over 40 years of experience in the field of air cleaning. This provides in-depth knowledge of indoor air and removal of air pollutants.

For optimal use of the air cleaner regular maintenance by a professional is recommended. A service contract can be agreed with our sales organization.



There are various maintenance agreements possible, depending on the filter choice and the degree of air pollution.



Your authorised Euromate distributor:

Euromate enables people to breathe pure air. For the improvement of indoor air quality we offer high-quality, contemporary products that effectively remove a broad range of pollutants. Years of experience, expertise and service orientation allow us to provide effective air cleaning solutions to our (international) customers.



Euromate BV
Minervum 7324
NL - 4817 ZD Breda
T +31 (0)76 5789 550
E info@euromate.com
I www.euromate.com

HFE AIR CLEANER

Cleans your costs!

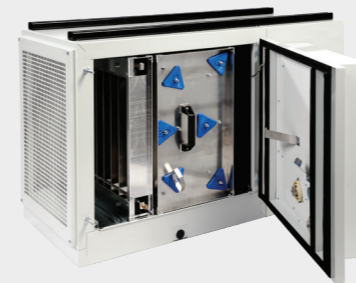


“
De HFE unit combineert alles wat we willen, hij doet zijn werk, is milieuvriendelijk en energiezuinig!
Citaat: de heer Trond Trehjørningen, Technical Manager

We will find a solution that fits your needs



Electrical unit



Main filter consisting of ionizer and collector

Dust is everywhere

Dust and fumes are a well-known problem in many industrial buildings. To solve this problem Euromate provides the HF air cleaners. This is an extremely effective and efficient system for dust particle filtration.

The HFE operates with an electrostatic field. The polluted air flows through an ionization and collector region, in which the dirt particles are electrically charged and collected. With that process particles with a size up to 0.01 microns can be filtered. The open filter structure makes high airflows possible. The filters cannot be clogged, which means that the airflow remains at the same level. Another advantage of the filter is the reusability by professional cleaning.

Particular types of air pollution require special solutions. Therefore, we have two other air cleaning systems:

The HFM cleans the air with a bag filter. This filters among others fine dust, wood dust, rubber marks and smoke produced in certain processes.

The HFC frees the air of gases and odours with our special activated carbon.

Applications

- > Industry
- > Logistics
- > Food production
- > Retail
- > Powerhouse
- > Public facilities
- > Recycling
- > Production
- > Carpentry
- > Welding
- > Paint shop

Benefits you can actually see!



Lower heating costs



Improve product quality



Reduced cleaning time



Improving the working environment



Reduce maintenance



Increased customer satisfaction



Lower absenteeism

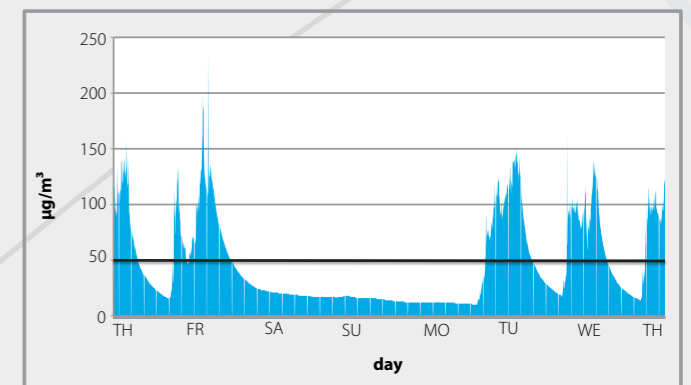


Image improvement

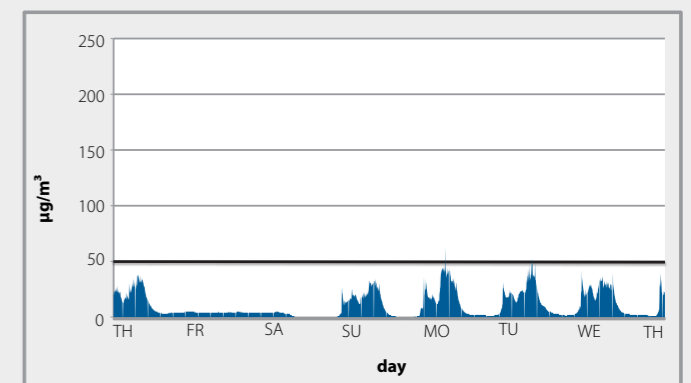
Air measurement

An extensive air measurement before and after the installation shows the reduction of air pollution in terms of the desired level. For this purpose Euromate uses professional measuring equipment.

Air measurement before installation



Air measurement after installation



“

We were impressed with the performance of the Euromate solution. The air measurements showed us a dust reduction of almost 80%!

Quote: Mr. René Fellmann, CEO of Competec Logistik



CONTROL YOUR DUST

... AND REALIZE A CLEAN, HEALTHY AND
ENERGY-EFFICIENT INDOOR CLIMATE!



We know it's there, even if we can't see it

Strict standards are in place governing (fine) dust in outdoor air, which is not surprising considering how harmful (fine) dust can be to our health. But when it comes to indoor air, there are no legal standards in place, even though the concentration of (fine) dust indoors is often higher! Dust, invisible or visible, can harm your business on many different levels.

Dust is costly

Dust and people

Dust! We know it's there, but we can't always see it. We inhale 12,000 litres of air every day, air that contains not only oxygen, but also nitrogen, mould spores, (fine) dust, amongst others. The lungs are only capable of handling small quantities of (fine) dust, so we quickly become unwell if we inhale too much of it or inhale it for too long. Dust and absence due to illness are, therefore, closely related.

Dust and product

Ultimately, your business is its product or service, and dust has a major impact. There's a good reason why stringent air-quality requirements are imposed on highly critical products, such as those in the food, pharmaceutical and microchip industries. Dusty environments lead to a loss of quality. Falling dust during storage and warehousing can also contaminate a product and that's something you want to prevent at all times.

Dust and machinery

Dust is also bad for machinery. Oils and electrostatic charges are excellent magnets for dust particles, causing accumulations in even the tightest of corners on your equipment. These accumulations ultimately lead to faults and additional maintenance.

Dust and reputation

Dust is costly. (Fine) dust harms people, machinery and products and, consequently, your reputation. Regular cleaning helps to minimise visible dust, but invisible dust is only cast further into the air, with all of the resulting consequences.

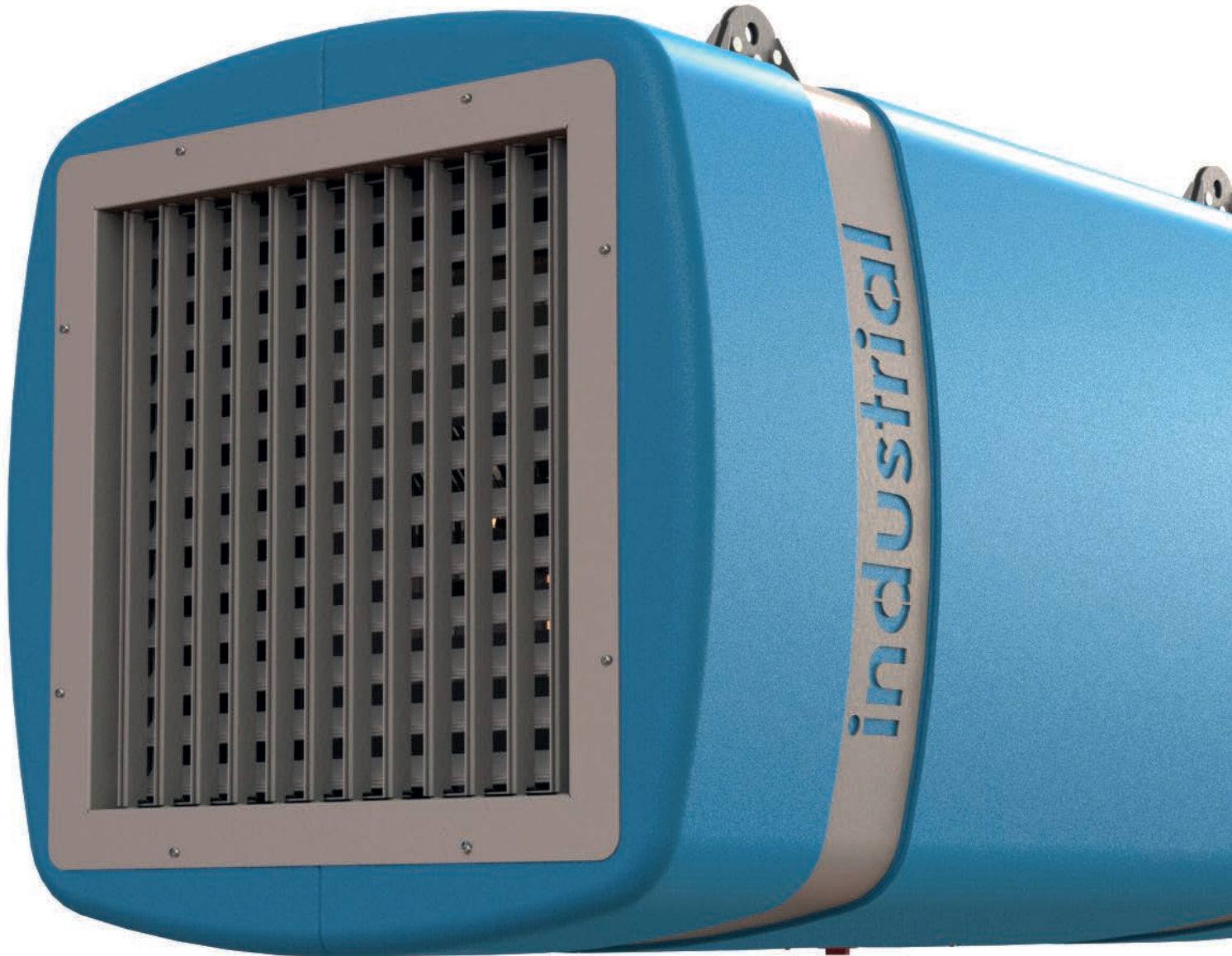
Reasoned differently, tackling invisible and visible (fine) dust has a considerably positive effect on your reputation, for both your employees and clients. To help you with this, the R&D team at Euromate has developed the Dust Free Industrial 8500 (DFI 8500).

Our promise? A huge reduction in dust in the air that you work in every day!



Tackle fine dust visibly with the Dust Free Industrial 8500

The Euromate Dust Free Industrial (DFI) 8500 has been developed specifically for production and industrial environment such as workplaces, retail business, construction markets, wholesalers, distribution centres and warehouses. Outstanding in operation, modern in design. After all: who wants to hide an innovative solution, why not show it off instead?



▲
Dust Free Industrial 8500

DFI 8500 unique in its class

The DFI 8500 not only guarantees a dust-free environment, but also user friendly controls for many years to come. The underlying technology is based on innovative filtration, allowing the air cleaner to distribute clean air in a continuous cycle.



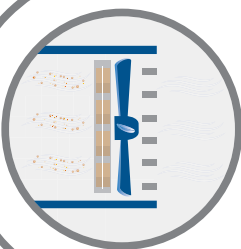
A consistent quantity of clean air

Whether the filter is empty or nearly saturated, the quantity of clean air will always be the same. The fan speeds up and slows down automatically, ensuring a consistent rate and helping to save energy at the same time.



SmartGrid and SmartThrust

In contrast to a static installation, the DFI 8500 makes it easy to reach and clean those difficult-to-access spots. Strategically programmable outlet louvres and timers can be adjusted to create dynamic airflows.



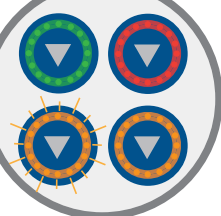
Filter recognition

Different filters are available, from fine to coarse. The machine recognises the type of filter installed and adjusts the settings of the air cleaner automatically for optimal operation.



State-of-the-art operation

The optional touchscreen allows individual air cleaners to be monitored and programmed separately. Faults and other service requirements are displayed on the touchscreen.



LED-indicator

The LED indicator uses colours and flashes to indicate the status of the air cleaner. For example, normal operation is green, an almost saturated filter is indicated by flashing orange, a filter needing replacement is steady orange and a fault is indicated by red.

Euromate delivers pure air

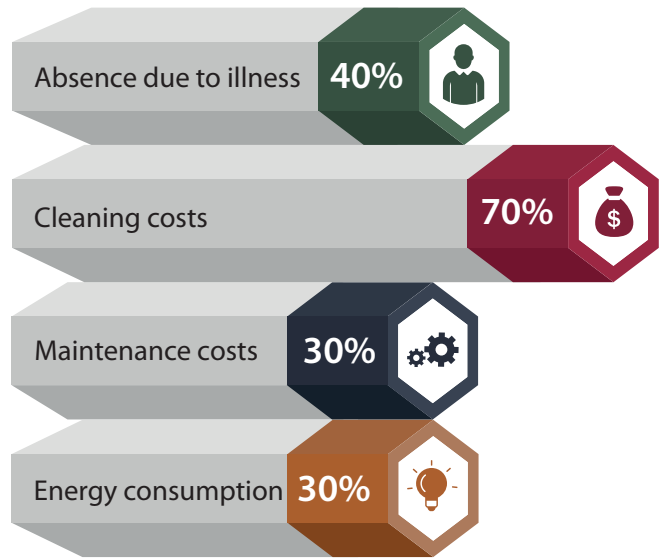
You shouldn't have to worry about clean air, let Euromate do that. The Dust Free Industrial 8500 is one of our total solutions in the field of professional air cleaning. It doesn't matter in which industry you work, there is a solution for every environment.

With the DFI 8500, you can be assured of clean air for a fixed amount per month, covering delivery, installation, service and maintenance. Our reuse of materials helps us to contribute to the circular economy.

Reducing dust is an all-around win

The DFI 8500 can reduce the dust in your workplace by as much **ninety percent**. Let Euromate take your worries about clean air off your shoulders and help to create a healthy, pleasant environment that your employees enjoy working in. A clean environment and satisfied employees can really help boost the reputation of your business.

And there's more! Calculations suggest that a dust-free environment can help to reduce costs on many different levels.



** These results are backed up by reference values that we have established for our clients. The precise results can vary by industry.*

A healthier workplace, fewer machinery faults and cost savings, the DFI 8500 helps to keep production flowing and to reduce your expenses. Your staff and your customers will appreciate your company more and more.

The DFI 8500 can reduce dust by as much **90%!**

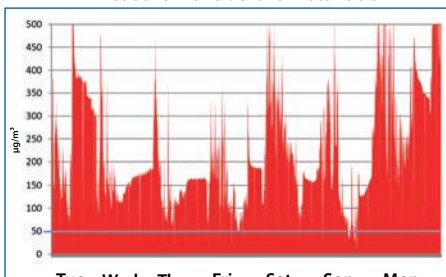


We set the standard

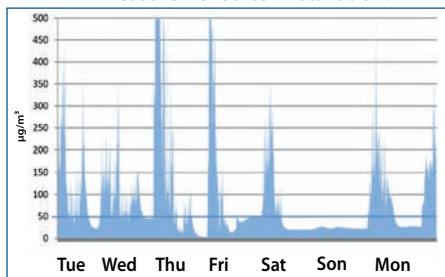
Your employees, machinery and products have a right to clean air. Euromate believes that the standards imposed on outdoor air should apply to indoor air as well. So our goal is to ensure that everyone has access to an indoor climate that is as clean as possible. Our knowledge, power of innovation and specialism are our resources.

Comprehensive air measurements prior to installation and after installation help paint a clear picture of the reduction in air contamination to the desired level. For these measurements, Euromate uses professional measuring instruments to decisively demonstrate the improvements in air quality.

Air measurement before installation



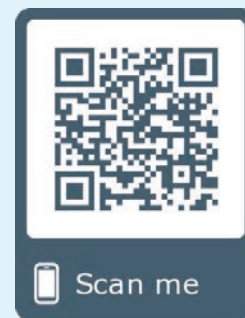
Air measurement after installation.



Our promise? A huge reduction in dust in the air that you work in every day by as much as **90%!**



Your recognised Euromate dealer:



Euromate BV

Minervum 7324
4817 ZD Breda
Nederland
T: +31 (0)76 5789 552
E: request@euromate.com

Euromate BVBA

Antwerpen Harmonie
Lange Lozanastraat 142
2018 Antwerpen
België
T: +32 (0) 3 740 00 00
E: request@euromate.com

www.euromate.com

© Euromate 2019

Euromate reserves the right to make design changes.

25042019/0

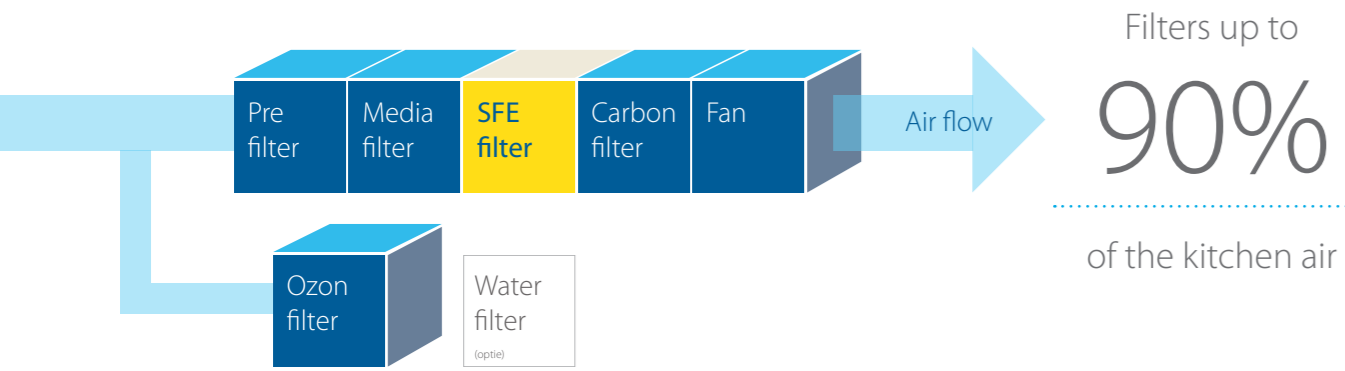
Prevent fire and save on maintenance

Grease, smoke and soot particles are released during every cooking process. These particles accumulate quickly in the extraction duct and the fans in professional kitchens where intensive cooking takes place on a daily basis. This creates serious hazards as many particles are flammable.

How do you deal with a fire hazard effectively? By filtering the grease, smoke and soot particles out of the air before entering the ventilation system. **This is exactly what is achieved with the Euromate kitchen filtration system.** This filter system extracts even the smallest particles from the air. Additional advantage: you also make considerable savings on maintenance costs for the ventilation system thanks to the cleaner air.



Choose the best and the safest filtration



The Euromate SFE kitchen filtration system is based on electrostatic filter technology. Here the air flows through a mechanical pre-filter first of all in order to filter the larger particles (stage 1). Then the air is blown through the ionisation section. This is where the grease, smoke and soot particles receive a positive electrostatic charge (stage 2).

The negatively charged collector plates attract these charged particles. The electrostatic filter removes even the smallest particles (up to 0.1 micron) from the flow of air (stage 3). You can add a carbon filter to the system if you wish to reduce the odour even more.

Ongoing good performance thanks to cleaning

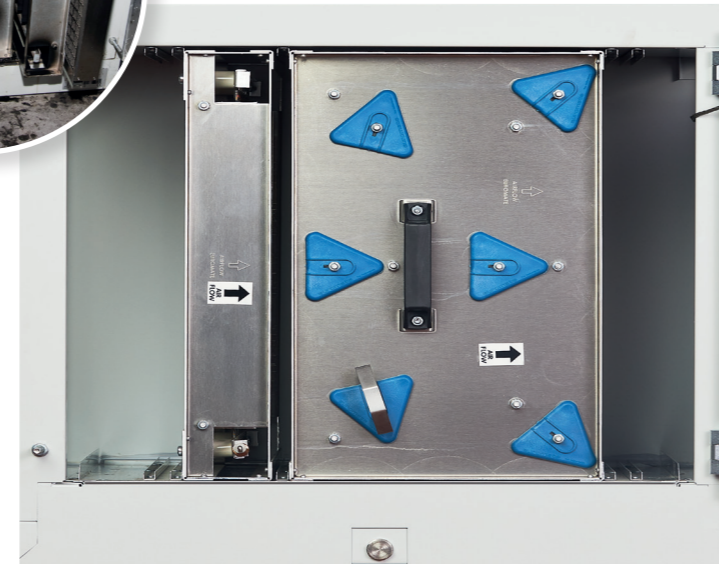
Cleaning the ventilation system is a demanding and costly task. The Euromate SFE kitchen filtration system ensures that there is much less contamination of the air duct in a kitchen. This results in considerably lower maintenance costs and vital components such as expensive activated carbon filters and fans enjoy a much longer service life.

On the other hand the SFE kitchen filtration system does of course require some maintenance in order to ensure peak performance. Euromate offers attractive service conditions for contracting this work out. The components are checked proactively and cleaned professionally or replaced before the build-up of grease and soot can have an impact on the performance of the systems. The filters, ioniser and collector plates are thus replaced with clean ones and the filter box and drain tray are cleaned thoroughly.

On balance the return-on-investment of the Euromate kitchen filtration system is and continues to be surprising!



SFE filter before cleaning



Your authorised Euromate distributor:



Euromate BV
Minervum 7324
4817 ZD Breda
The Netherlands
T: +31 (0)76 5789 552
E: request@euromate.com

www.euromate.com

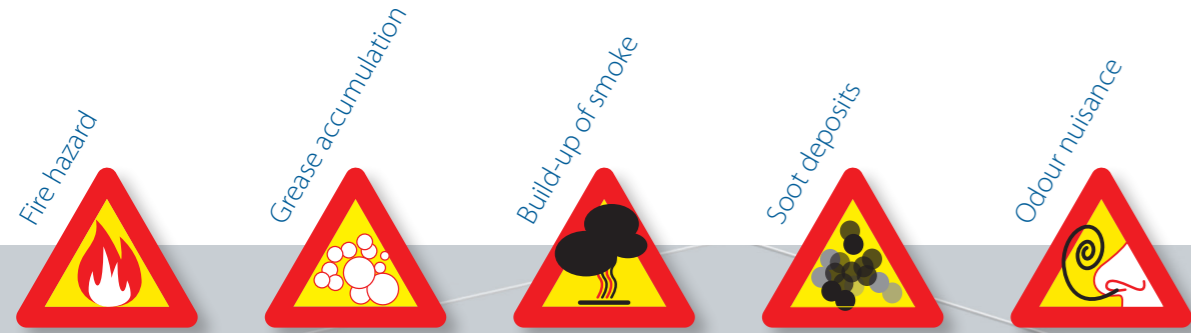
© Euromate 2018
Euromate reserves the right to make design and text changes.



DISCOVER THE SOLUTION FOR REDUCING ODOUR NUISANCE AND THE RISK OF FIRE IN PROFESSIONAL KITCHENS EFFECTIVELY.



A COMPLETE MODULAR SOLUTION FOR EVERY PROFESSIONAL KITCHEN



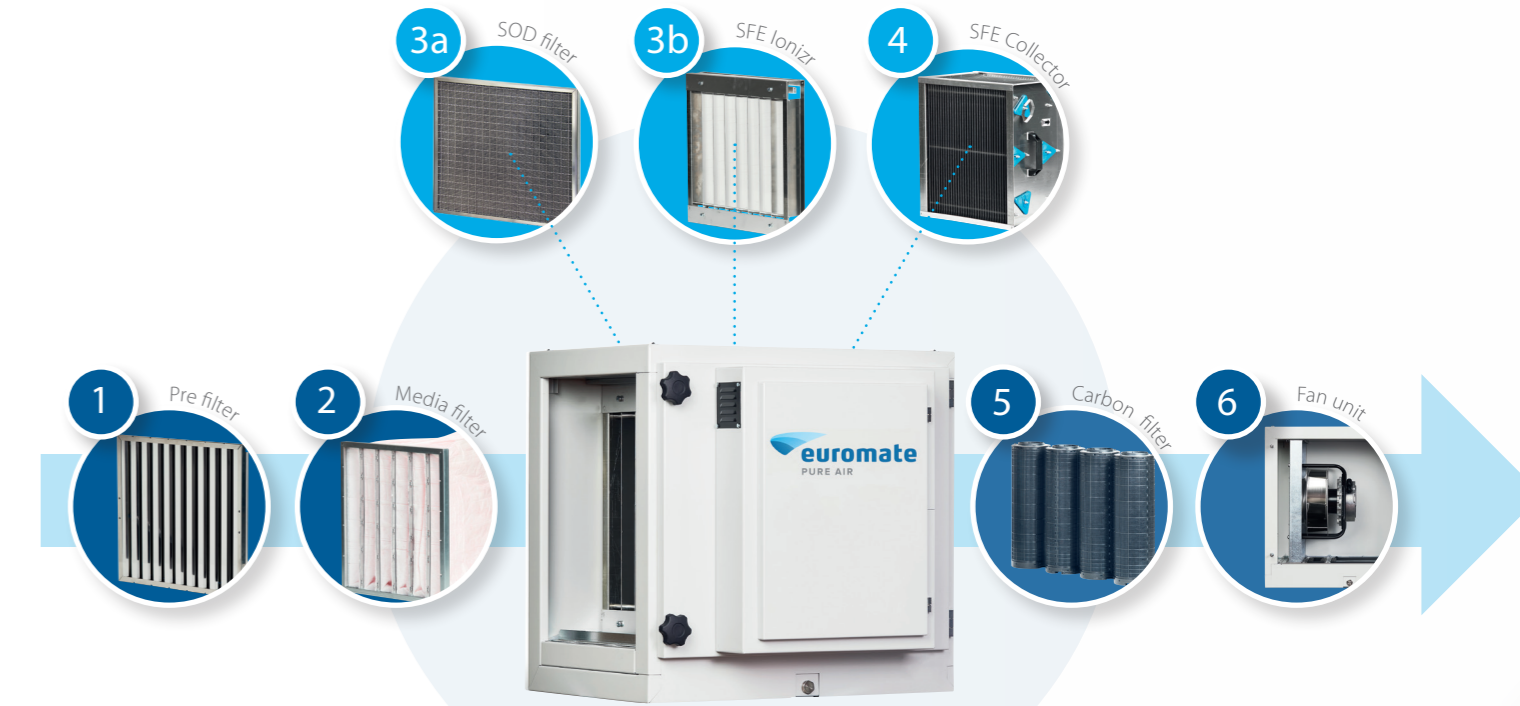
Take the next step towards a good working environment

Most professional kitchens are extremely well arranged so that it is possible to work easily and to prepare a wide range of dishes. Ventilation systems behind the extractor hood ensure a good working environment but it could be even better. The air in the kitchen could be even cleaner and this would make the workplace safer and more pleasant. The Euromate kitchen filtration system ensures that there is a reduced fire hazard, less cleaning work and less in the way of annoying odours. The result can be sensed outside the kitchen as well; the surrounding area is free of cooking odours. The kitchen filtration system 'works' in all professional

kitchens. These include canteens, commercial kitchens, fast food restaurants and traditional restaurants, kitchens in hospitals and care homes or kitchens in shopping centres.

Go for a quick 'plug & play' installation

The SFE kitchen filtration system can be installed simply via 'plug & play' in new and in existing ventilation systems. In most existing cases the extractor fan will provide sufficient power to compensate for the low pressure loss. External installation is also possible as long as provisions for this are made.



Combine units for a tailor made system

The SFE kitchen filtration system is available in three different capacities (SFE-25, SFE-50 and SFE-75). The different units can be combined easily to create the desired capacity. This means you can always work with a tailor made system which matches the specific kitchen perfectly.

'Stacking' the filters enables you to increase the capacity and placing the filters behind one another increases the level of efficiency in a straightforward way.

The ideal place for the filter system

We recommend that you install the SFE kitchen filtration system behind the extractor hood and as close as possible to it in order to achieve the best possible result. This will allow you to protect the complete ventilation duct and the costly activated carbon filters while removing odour nuisance at source.



Euromate SFE-75

50%

saving on maintenance costs

