



#### Oled display

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

#### PIR Sensor

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

#### 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.

#### 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 (Optional)

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:



Tel: (852) 34210167 | Fax: (852) 30054302 | Email: info@hkapc.org | www.hkpac.org



- www.euromate.asia -

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



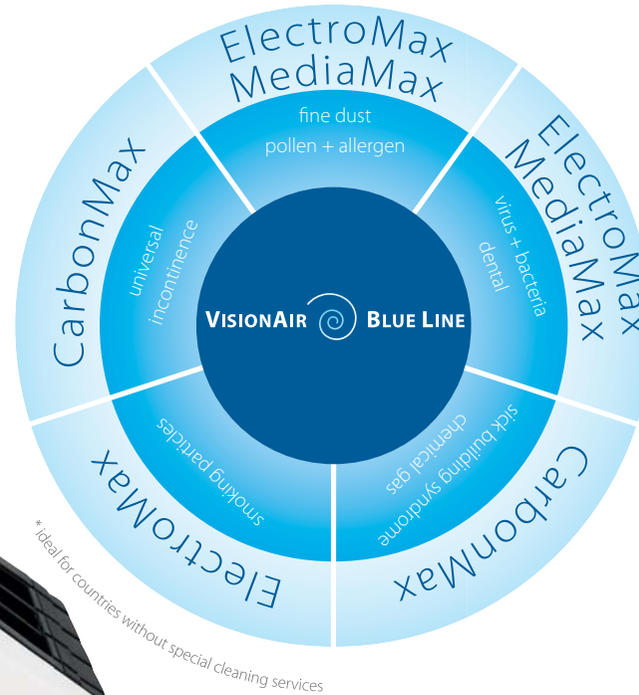
effective against \*  
**CORONAVIRUS**  
**COVID-19**  
(Finnish research institute VTT)



PREVENT POLLUTED INDOOR AIR  
FROM THREATENING YOUR HEALTH

# PROTECT YOUR HEALTH AND ENSURE REALLY CLEAN INDOOR AIR

With VisionAir Blue Line,  
a new generation of air cleaners



\*ideal for countries without special cleaning services

## Indoor air can be harmful

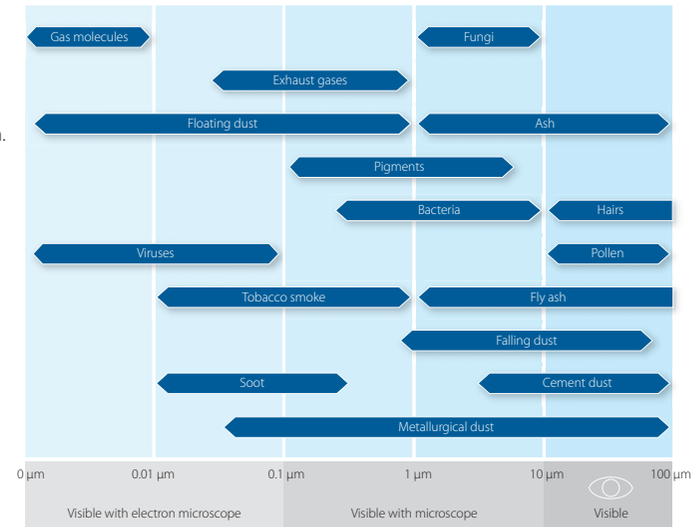
Around 80% of the time we breathe indoor air that is very often polluted with all kinds of unpleasant and harmful dusts, gases, (fine) particles, viruses and bacteria. In addition, problems can be encountered with "sick building syndrome", tobacco smoke and intrusive odours.

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.

▲ VisionAir Blue Line 2

-   
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

Breathe life and care for clean air

# VISIONAIR



# BLUE LINE



VisionAir Blue Line 1

## Choose a unique filter combination

The VisionAir Blue Line offers you three 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:

- **MediaMax** is equipped H13 HEPA filter is effective to remove visible and invisible (fine) dust, microbore, allergy, chemical and odours, etc.
- **ElectroMax** adopts an electrostatic filter is effective to filter the smaller as 0.01  $\mu\text{m}$  fine dust, smoking particles, viruses, bacteria, chemical and odours, etc. The electrostatic filter could be cleaned regularly.
- **CarbonMax** with a content of 6 kg (+/- 10%) activated carbon captures harmful gases, unpleasant odours, harmful gases and chemical components such as formaldehyde.

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.

VisionAir Blue Line 1 on display

