

Options

The air cleaners of Euromate can be equipped with various options to meet your specific demands.



SterilAir uses UV light to eliminate micro-organisms such as bacteria, viruses and fungi. Especially for the health care and food industry.



AirMonitor is an automatic sensor. The system measures the gaseous air pollution in the room and adjusts fan speed accordingly. Especially suitable for smoking.



OdourFree is a weighted final filter that adsorbs penetrating smells. Recommended for example the hotel and catering industry.



VisionDisplay is a standard on wheels. Makes the air cleaner easy to move and thereby flexibly applicable.

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.



VISIONAIR AIR CLEANER

Improve your indoor air quality

Sole distributor (Hong Kong and Macau)

HKAPC 
香港空氣淨化器中心
Tel: (852) 34210167 Fax: (852) 30054302
Web-site: www.hkpc.org
E-mail: info@hkpc.org

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.



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! Sometimes it's clearly noticeable, like tobacco smoke. In every indoor area, there are countless dust particles/mites, bacteria, viruses and pollen that can cause serious indoor air quality problems. These pollutants can result in headaches, loss of concentration, fatigue, and irritation to the throat and nose. People feel tired, do not perform as well or call in sick. Euromate offers the solution! The VisionAir removes almost any indoor air pollutant.

VisionAir

Euromate's VisionAir air cleaner improves the indoor air quality significantly. In addition, the air is recirculated. Polluted indoor air is purified and then pumped back as clean air into the room. This means that no valuable heated or cooled air is lost. The VisionAir is available in two sizes. Depending on your needs, you can either choose a VisionAir¹ or VisionAir². Both can be mounted to or into the ceiling. The VisionAir¹ can also be mounted against the wall, or put on a stand (VisionDisplay).

Filter over
99%
pollution from the air

Choice of
3
main filters for optimum air purification



ElectroMax



MediaMax



CarbonMax

“ Thanks to the excellent performance of the air cleaner, the complaints about stuffiness and unpleasant smells disappeared. An ideal solution which can be applied on a small scale; in addition to the existing air conditioning system.

A healthy view on indoor air

The VisionAir offers three main filters: ElectroMax, MediaMax en CarbonMax. In addition, the air cleaner has a pre filter that captures the larger (dust) particles. The final filter adsorbs unpleasant odours and a variety of options make it possible to equip the air purifier to your needs. Thanks to several types of filters and options the VisionAir air cleaner is applicable in a wide variety of utilities, including offices, hospitals, shops, schools, nurseries and (nursing) homes.

ElectroMax

This electrostatic filter removes air pollution to the smallest fractions. Particles are electrically charged and attach to the earthed plates. The great advantage of this filter is that it can be cleaned and re-used. Moreover this filter has a very open structure which results in an extremely low resistance and many air changes in the four fan speeds. The ElectroMax filters out almost all the floating particles from the air and can also be used for the removal of tobacco smoke in smoking areas.

MediaMax

This high-quality disposable filter has been designed to have a large filter area (5,5 m²). The purpose of this filter is a combination of low resistance and high filter capacity. The robust filter design also prevents the pleated blinds getting compressed. The MediaMax

CarbonMax

This large 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. Thanks to the large filter surface a large volume of air can be cleaned. Moreover, with four kilograms of activated carbon, the CarbonMax has plenty of capacity for a long service life.



is ideal for locations with increased pollution concentrations, where filter change is preferable to filter cleaning.

CarbonMax

This large 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. Thanks to the large filter surface a large volume of air can be cleaned. Moreover, with four kilograms of activated carbon, the CarbonMax has plenty of capacity for a long service life.

Design

Fits in any interior

Fits in any interior Thanks to its stylish design, the VisionAir can be included in any interior. In addition, the air cleaner has a low noise level and is very user-friendly. As standard the air cleaners of Euromate are equipped with FreeBreeze cups, which add an aromatic freshness to the room.

Features

- > Effective extraction and filtration
- > Large range
- > Mounting options: wall, floor, ceiling
- > Low noise level
- > User-friendly
- > Timeless design
- > Energy-saving

