



# BREATH LIFE

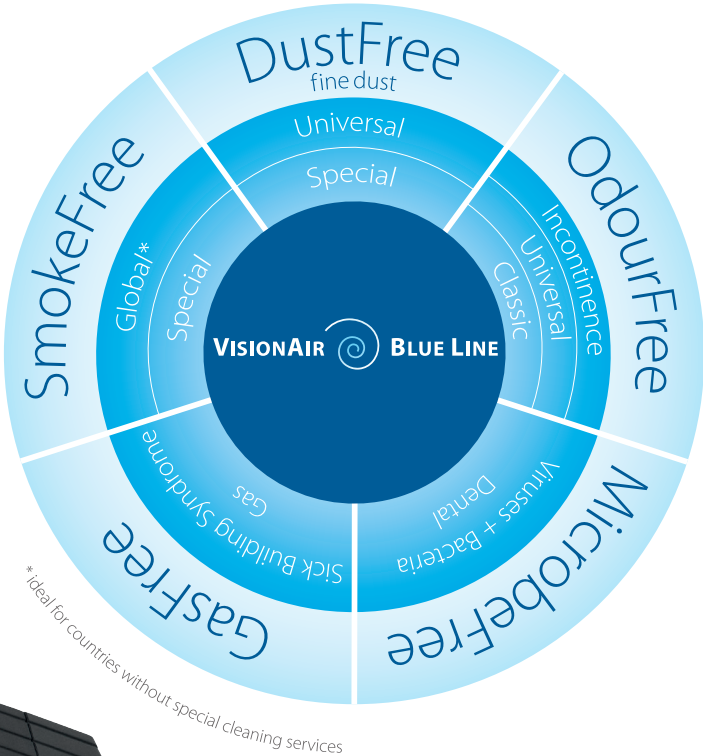
DISCOVER OUR FILTER COMBINATIONS  
FOR REALLY CLEAN, HEALTHY AIR

VISIONAIR  BLUE LINE

Protect your health  
and ensure really clean indoor air

Around 80% of the time we breathe indoor air - and this air is often severely polluted... 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. Take responsibility and ensure a good and healthy air quality.

Tackle the indoor air pollution  
at your location effectively



VisionAir Blue Line,  
a new generation of air cleaners

No matter whether in an office, copy room, day nursery, café, coffee shop, nursing home, hospital, plaster room, dental practice or hairdressers. The filter combinations of the VisionAir Blue Line allow you to effectively tackle any problem with your indoor air.

- Viruses
- Bacteria
- Dental
- (Fine) Dust
- Odour
- Gas SBS
- Smoke

## A fresh environment for better work

Really clean indoor air contributes to better health and pleasant working conditions. And this in turn 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.

Depending on the room and the specific pollutants, the VisionAir Blue Line offers a made-to-measure solution.

### DustFree

DustFree **Universal** (with disposable filter) and **Special** (with ElectroMax filter; cleanable/reusable) get rid of with visible and invisible (fine) dust. This frequently encountered indoor air pollution has a negative effect on everyone present, including people with good health. The DustFree filter combination is used i.a. in shops, workplaces, offices, shoemakers' shops and plaster rooms.

### MicrobeFree

MicrobeFree filters viruses and bacteria out of the air. These harmful, pathogenic particles can float around anywhere, in particular in hospitals, dental practices and day nurseries. The MicrobeFree filter package ensures a healthy solution.

### GasFree and Sick Building syndrome

A wide range of health problems are caused by chemical substances in indoor rooms, such as formaldehyde. The greatest polluters are building materials, upholstery and furniture. Inadequate ventilation and high humidity result in polluting gases in the air caused by mould and pollen. GasFree filters harmful gases out of your indoor air.

### SmokeFree

SmokeFree cleans the air in smoking rooms. There are two variants:














- **SmokeFree Special** where the electrostatic filter is regularly cleaned professionally by our Service department.
- **SmokeFree Global** with a media/HEPA filter that can be in countries where service contracts for maintenance cannot be concluded.

### OdourFree

OdourFree prevents unpleasant and intrusive odours from hanging in the air. OdourFree is available in two versions:

- **OdourFree Universal** for all types of odour, including sports centres, physiotherapy practices, educational and care institutions.
- **OdourFree Incontinence** for incontinence odours, particularly in residential homes for the elderly and in day nurseries.
- **OdourFree Classic** for volatile organic components such as solvents and adhesives, for example at shoemakers.



DustFree Universal	DustFree Special	MicrobeFree	GasFree	SmokeFree Global	SmokeFree Special	OdourFree Universal	OdourFree Incontinence	OdourFree Classic	Product specifications	
●	●	●	●	●	●	●	●	●	Pre filter Blue Line	 Pre filter for removing coarse particles.
	●	●			●				Filter EM Blue Line	 Electrostatic filter for air pollutants down to the smallest fractions. Electrically charged particles attach themselves to the filter plates.
							●		Filter CM1 Blue Line	 Activated carbon filter to capture incontinence odours.
			●			●			Filter CM2 Blue Line	 Activated carbon filter to capture general gases and odours.
								●	Filter Carbon Max	 Active carbon filter for the capture of volatile organic components.
●									Filter HM Blue Line	 HEPA filter to capture fine dusts.
				●					Filter MM HM Smoke Blue Line	 MediaMax and HepaMax filter for removing coarse and fine particles, but also tobacco smoke.
			●						Final filter HM Blue Line	 HEPA filter to capture fine dusts.
				●	●				Final filter AC1 Blue Line	 Activated carbon filter to capture tobacco smoke.
●	●	●							Final filter AC2 Blue Line	 Activated carbon filter to capture general odours and gases.
		●							Final filter SI Blue Line	 Silver Ion mat for filtration of viruses and bacteria.
		●							UV-C light Blue Line	 Harmful bacteria, viruses and moulds are removed using UV-C light.
●	●	●		●	●				FreeBreeze	 Scent cartridges that give the filtered air a fresh scent.

# A SOLUTION FOR EVERY INDOOR AIR PROBLEM

That makes everyone 😊!



Euromate BV

Minervum 7324

4817 ZD Breda

Nederland

T: +31 (0)76 5789 552

[www.euromate.com](http://www.euromate.com)

E: [request@euromate.com](mailto:request@euromate.com)