



SAFE AIR

your life changer

Invite clean air to your home!



SAFE AIR

Meet **SAFE AIR** – an air purifier of the latest generation that allows us to breathe with clean, smog- and allergens- free as well as perfectly filtered air.

- It is available in two versions; it allows us to adjust the power of appliance to the area of home or flat
- it eliminates harmful pollution from the air absorbing the smallest PM1 molecules, including **viruses and bacteria**
- full exchange of air in the store every **45 minutes**
- more than **99,995%** effectiveness of filtering thanks to HEPA H14 filters used in medical industry

Why will **SAFE AIR** introduce a new quality into my house?

Clean air is needed for all of us. **SAFE AIR** is intended for public spaces such as:



private houses



flats



apartments



hotels



Key benefits

- it protects you and your household against the negative health effects of bad air quality
- it eliminates all microorganisms including dangerous viruses and bacteria as well as mould and fungus spores
- it improves mood
- it helps to care for the health of the whole family both in the long & short term

Advantages

- | | |
|---|---|
|  <p>HEPA H14 professional industrial filter (High Efficiency Particulate Air)</p> |  <p>control of the exploitation of device: sensor of filter exchange</p> |
|  <p>suitable for facilities with high requirements in the field of air quality including medical industry</p> |  <p>highly-efficient fan motor</p> |
|  <p>Three-stage Pro-life system of filters that eliminates particles including dangerous viruses, bacteria, mould and fungal spores as well as particulate matter</p> |  <p>low noise level</p> |
|  <p>10 times bigger filtering area than in traditional purifiers for domestic use</p> |  <p>easy to move thanks to wheels</p> |
|  <p>100% of tightness</p> |  <p>CE certificate</p> |
|  <p>constant operation providing uninterrupted airflow</p> |  <p>PZH certificate</p> |



Three-stage Pro-life filtration

Industrial HEPA 14 filter

It effectively eliminates air pollution such as particulate matter PM1, PM2,5, PM10, plant pollen, mould spores, allergens, mite, bacteria, viruses and funge spores. HEPA 14 filters are characterised by the highest effectiveness (**99,995%**).

Filter replacement is recommended every 12 months.

F9 Mini Pleat Filter

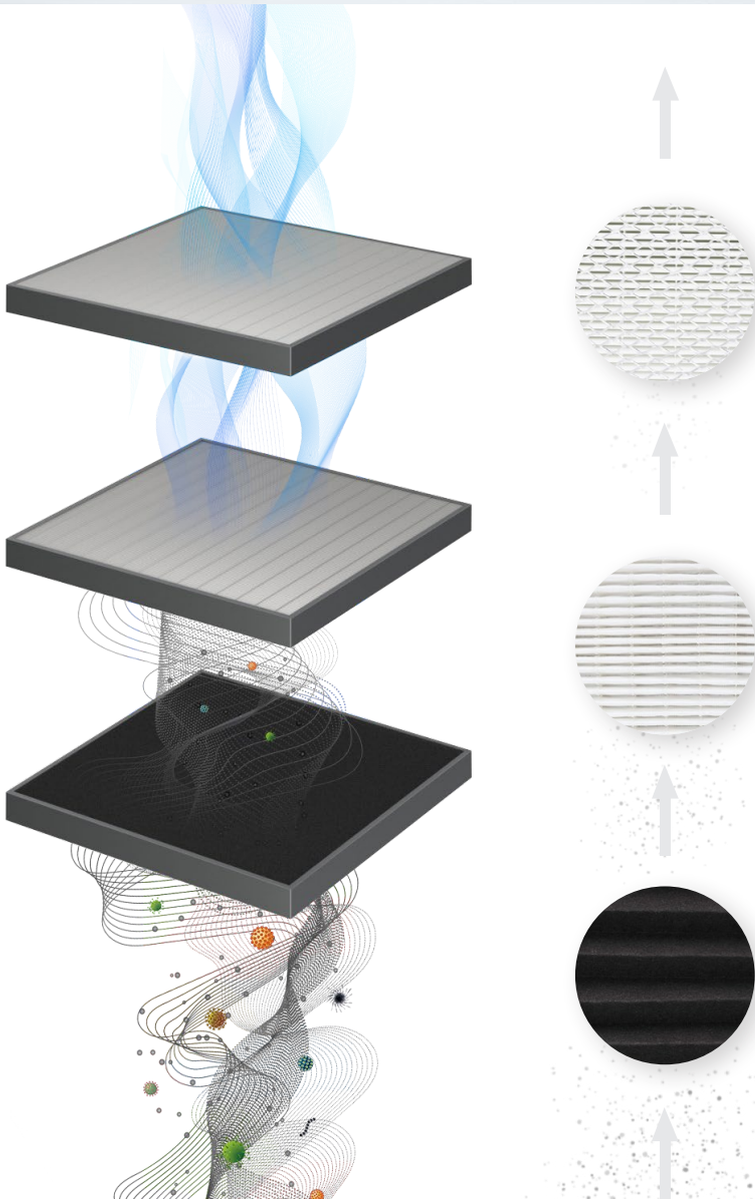
It eliminates minor air pollution, plant pollen and particulate matter **PM1>80%**. It protects against smog and allergens in the air. The filters are moisture resistant and durable.

Filter replacement is recommended every 12 months.

Carbon filter

It removes unpleasant odors and protects following stages of filtration against clogging with dust. The filter eliminates dust and flecks of animal hair and fibres.

Filter replacement is recommended every 12 months.





SAFE AIR 150

Filtering efficiency	99,995%
System of air filtration	Three-stage Pro-life system
Main filter	HEPA - 14 class
Norm	EN 1822-4/5
Transport of gas	energy-saving fans
Recommended area	to 40 m ²
Air exchange	150 m ³ /h*
Air exchange for 40 m ²	every 48 min
Carbon filter	flow 1250 m ³ /h
F9 Mini Pleat filter	flow 2250 m ³ /h
HEPA H14 filter	flow 150 m ³ /h
Loudness	48 dB - normal mode 45 dB - eco mode
Energy consumption	0,48 kW/24h
Construction	free standing device, on wheels, metal housing, RAL 7042 / RAL 9003
Dimensions	383 x 383 x 582 mm
Weight	20 kg



SAFE AIR 300

Filtering efficiency	99,995%
System of air filtration	Three-stage Pro-life system
Main filter	HEPA - 14 class
Norm	EN 1822-4/5
Transport of gas	energy-saving fans
Recommended area	to 80 m ²
Air exchange	300 m ³ /h*
Air exchange for 80 m ²	every 48 min
Carbon filter	flow 1250 m ³ /h
F9 Mini Pleat filter	flow 2250 m ³ /h
HEPA H14 filter	flow 300 m ³ /h
Loudness	50 dB - normal mode 45 dB - eco mode
Energy consumption	0,9 kW/24h
Construction	free standing device, on wheels, metal housing, RAL 7042 / RAL 9003
Dimensions	395 x 660 x 1300 mm
Weight	52 kg



SAFE AIR 600

Filtering efficiency	99,995%
System of air filtration	Three-stage Pro-life system
Main filter	HEPA - 14 class
Norm	EN 1822-4/5
Transport of gas	energy-saving fans
Recommended area	to 150 m ²
Air exchange	600 m ³ /h*
Air exchange for 150 m ²	every 45 min
Carbon filter	flow 1250 m ³ /h
F9 Mini Pleat filter	flow 2250 m ³ /h
HEPA H14 filter	flow 600 m ³ /h
Loudness	59 dB - normal mode 55 dB - eco mode
Energy consumption	1,2 kW/24h
Construction	free standing device, on wheels, metal housing, RAL 7042 / RAL 9003
Dimensions	700 x 660 x 1300 mm
Weight	68 kg

* for a room with a height of h=3 m. Ask your consultant about the choice of a device for your space

esk

SAFE AIR

Contact:

ES SYSTEM K sp. z o.o.
ul. Wrzosowa 10,
32-340 Wolbrom

+48 32 644 04 00
info@essystemk.pl
www.essystemk.pl