

# SAFE AIR

SAFE AIR UP - Ceiling mounted

### Take care of health and safety of your employees and clients



# SAFE AIR UP

Meet SAFE AIR UP - the latest generation air purifier created to ensure comfort and safety of work for staff and customers staying in the facilities commercial. The coffer version, mounted on the ceiling, will work especially in shops, where optimal use of commercial space is important.

- cleans the air of harmful pollutants, also absorbing the smallest PM1 particles including viruses and bacteria
- for industrial use
- over **99,995%** of filtering effectiveness thanks to HEPA H14 filters (used in facilities with the most restricted air quality requirements including medical sector)

#### Will SAFE AIR UP work in my business?

We all need clean air, SAFE AIR UP is dedicated for facilities such as:







bakeries and pastry shops



butchers



petrol stations



drug stores



other gastronomic and service facilities



#### Main advantages of SAFE AIR UP:

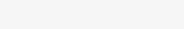
- protects staff and clients from negative health effects of poor air quality
- perfectly fitted into the ceiling coffers, works discreetly and does not take up commercial space
- eliminates all microorganisms
- (including dangerous viruses and bacteria as well as mold and fungus spores)
- improves well-being and productivity in the workplace
- improves the sense of security and comfort of work



professional HEPA H14 industrial filter (High Efficiency Particulate Air)



100% airtight filter



suitable for facilities with restrictive air quality requirements, used in the medical sector, in



continuous work mode ensuring uniterupted airflow



infectious wards



high efficiency fan motor



Pro-life 3-stage filter system capturesdangerous viruses and bacteria and spores mold and fungus and particles forming the so-called particulate matter



 $\in$ 

CE certificate

low noise level

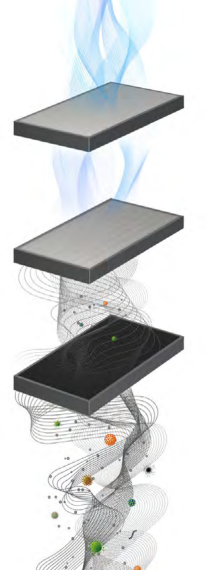


10 times larger filtration surface thanin traditional purifiers for home use



certificate PZH







#### Industrial HEPA H14 filter

Effectively eliminates PM1, PM2.5,

PM10, pollen, mold spores, allergens, mites, bacteria, viruses and fungal spores. HEPA14 filters are characterized by the highest effectiveness - **99.995%**.

Recommended replacement every 12 months



#### F9 Miini Pleat filter

Eliminates small pollutants, pollen and PM1>80% dust. Protects from smog and allergens. The filters aredampness resistant and have a long service life.

Recommended replacement every 12 months



#### Carbon filter

Removes unpleasant odors and protects next stages of filtration from clogging with dust. Eliminates particulate matter and particles of hair and fibers.

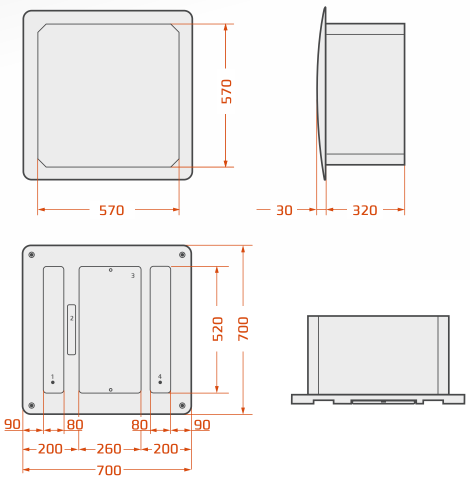
Recommended replacement every 12 months



### SAFE AIR UP

Filtering effectiveness	99,995%
Air filtration system	Pro-life 3-stage filter
Main filter	HEPA - class H14
Norm	EN 1822-4/5
Gass transport	Energy saving fans
Recommended zone area	up to 40 m <sup>2</sup>
Air exchange	150 m³/h*
Air exchange for 40m	every 48 min
Carbon filter	flow 1250 m³/h
F9 mini pleat filter	flow 2250 m³/h
HEPA H14 filter	flow 150 m³/h
Volume	48 dB – normal mode 45 dB – eco mode
Energy use	0,48 kW/24h

### Przekrój



- purified air outlet
  place for the control panel
- 3. cuffer with filters (3psc)
- 4. polluted air intake



## SAFE AIR

#### Kontakt:

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

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