

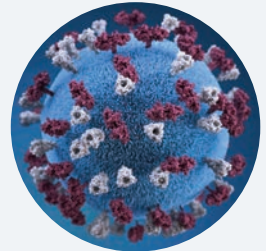
The Air Purifier "Airbreze"  
by MULTIBETON.



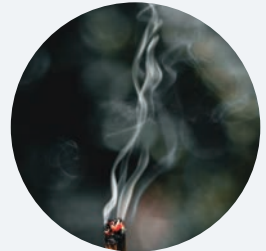
Clean and safe indoor air  
wherever it is used.



Frees from ...



viruses & bacteria, ...



... tobacco smoke,



... spores & pollen,



... hair & household dust,



... and toner particles.

All-in-One

Versatility

Design Versions

High-Performance Filter H-14

Benefits & Technical Data

Certified

## Airbreze – Clean and safe indoor air

The air purifier by MULTIBETON

### All-in-One

This compact all-in-one device changes indoor air in closed rooms up to 6 times per hour in its entirety. Thanks to durable technology and the use of tested class H-14 HEPA filters according to DIN EN 1822, the Airbreze air purifier is designed and very-well suited for reducing viruses and germs. The use of energy-efficient fans, as well as additional inner insulation ensure low-noise operation. The filtered air is evenly returned to the room thanks to post-filtration.

### Versatility

The mobile air filter Airbreze reliably removes harmful aerosols and small air-borne particles in indoor air. This reduces the concentration of viruses and bacteria in enclosed rooms, such as offices, at work, in schools or restaurants up to 99.995 %.

### Design Variations

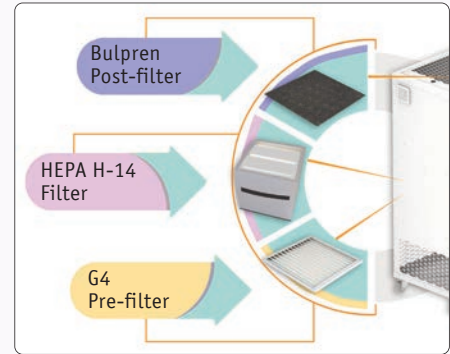
Airbreze is available in white, anthracite and a laminated wood design. Surface adhesives in various colors are optionally available for the white and anthracite versions, as well as a fully customised design.

### Heavy duty H-14 filter

The adjustable air flow of Airbreze is approximately 800 m<sup>3</sup>/h. This makes it possible to change room air up to 6 times per hour in a room size of 80 m<sup>2</sup>. Using Airbreze in smaller rooms enables a full air change after only a few minutes. This is particularly important for use in facilities with high safety standards, such as hospitals, childcare facilities, and schools.

### Benefits

1. Airbreze significantly reduces the amount of viruses, micro-particles, and bacteria. The filtration efficiency is up to 99.995 %.
2. Airbreze is draught-free thanks to an air outlet that directs air upward.
3. Filter replacement is displayed and it is easy to replace the filter.
4. Depending on the degree of air pollution, the filter lasts for at least 6 months.
5. Airbreze is designed to be highly efficiently and energy-saving.
6. The H-14 virus filter is protected against contamination by a G4 pre-filter.
7. Airbreze is designed for daily continuous use and easy operation.
8. Airbreze is lockable.
9. The compact and mobile Airbreze is compatible with the MULTIBETON modulation method, especially regarding "silent cooling."



### Technical Data

Pre-filter:	G4
HEPA main filter:	H-14
Post-filter:	Bulpren
Mass:	25 kg
Circulation:	240 - 1,200 m <sup>3</sup> /h
Dimensions:	1,110 x 400 x 400 mm
Electrical connector:	230 V @ 50 Hz
Connected load:	max. 200 W
Sound pressure level:	**28 - 68 dB(A)

### Effective virus reduction

Circulation 6 times/h: \*50 - 80 m<sup>2</sup>

### Effective air purification

Circulation 2 times/h: \*120 - 180 m<sup>2</sup>

### Certificates

The Airbreze is CE certified. The main HEPA filter is certified according to EN1822-1: 2019.

\* for a room height of 2.5 m

\*\* distance of 1 m, depending on purifier setting

