

Juli 2022

AirCare H14 – air purifier

**Everyone has the right to clean air
low in bacteria and viruses!**



Our device ensures clean air in closed rooms

Multifunction air purifier AirCare H14

AirCare H14 – air purifier

This device is an "all-rounder"

The **AirCare H14** combines practically all room air treatment techniques for which you would otherwise need a wide variety of devices:

- Coarse and fine dust filtration
- Activated carbon filtration
- HEPA H14 filtration
- UV-C light irradiation
- Air ionization to render viruses harmless, even outside the device
- Room air humidification

Especially where many people are gathered in a small space (practices, schools, restaurants or public buildings of all kinds), opening the window is often not enough for clean, corona virus-free room air, especially when impurities such as pollen, allergens of all kinds, fine dust, exhaust fumes or noise pollution penetrate from the outside.

The **AirCare H14** filters bacteria, viruses of all kinds, mold spores and toxic substances up to a size of 0.3 microns from the air with an effectiveness of 99.997%. Even corona viruses don't stand a chance, although they are additionally destroyed by the integrated UV-C light irradiation.



AirCare H14 – air purifier

Parallel to the cleaning process, the natural room humidity is added to the cleaned air using a moisture diffuser in a refillable water tank. If this is not required, the device can also be operated without a water tank. Allergy sufferers praise the air purification and air humidification of this device and no longer want to do without it!

The work performance of the **AirCare H14** air purifier can either be adjusted individually and manually, or the automatic control measures the current degree of air purity and increases the air purification speed if necessary.



(control panel)

The **AirCare H14** is characterized by its almost silent operation.

AirCare H14 – air purifier

As an alternative to operating the device, it can also be controlled using the remote control supplied.



© FrontRowSociety.net, Andreas Conrad
@frontrowsociety

Because the air purifier constantly determines the current room air pollution, it also displays this in the best possible way with the colors blue (= normal pollution), yellow (medium to increased pollution) and red (= warning of high germ pollution).

The **AirCare H14** constantly monitors the quality of the air filter elements and uses an indicator light on the control panel to inform you that the complete filter set (item no. VAU-0899V6000) needs to be changed.

In automatic mode, the circulation speed of the device is then adjusted.

AirCare H14 – air purifier



Technical data AirCare H14:

AirCare H14 volume flow:	up to 550 m ³ / h
Degree of separation:	degree of separation at 0.3 µm: 99.997%
Motor:	95W, 230V, 50Hz
Device dimensions (WxDxH):	400 mm x 230 mm x 620 mm
Weight:	10 kg
Noise level by level in dB(A):	18 to 55 depending on the circulation speed

We would be happy to advise you comprehensively and competently on all questions at a high technical level.

If you need several devices - for larger rooms - we will be happy to determine the number of devices required for your needs.

Order data:

AirCare H14	Item code: VAU-0499V6050
Filter set complete	Item code: VAU-0899V6000