



Never be without healthy fresh air indoors again...

Your health!



The VIROXX E150++! The best indoor air quality in 5 steps: Prefiltration with a fine filter for extracting dust particles from the air.

- Photochemical purification (using a combination of photo-oxidisation and photocatalysis) with a highenergy, short-wave UVC light and photoactive catalyser. Viruses, germs and pathogens are neutralised and organic odours broken
- down.

 Catalytic oxidisation
 using a downstream catalyser for greater photochemical purification efficiency
 increases.

Sst Step 4st Step Bipolar Ionisation High-performance microfilter 2st Step Catalytic oxidisation Photochemical purification Prefiltering Viruse = 100 mg en s = 200 mg en s = 20

■ High-performance microfilters for reliable extraction of fine dust particles eg tobacco smoke, spores, pollen etc.

Bipolar ionisation to enrich the air with 'activated oxygen' for lasting purification of indoor air and efficient neutralisation of odours.



VIROXX E150++

- living and sleeping areas
- office space and meeting rooms
- medical practices and waiting rooms
- wellness areas, fitness studios
- lounges
- bars and Clubs
- senior residences
- hotel rooms, foyers
- common rooms and waiting areas
- smoking areas
- and many more applications

The VIROXX E150++ turns indoor air laden with pollutants, micro-organisms and unpleasant odours into healthy, active, odourless air. The patented Viroxx tech-nology has compelling, functionally unique air cleaning features. The perfectly integrated and efficiency-improving combination of prefiltration, photochemical purification, catalytic oxidisation, high-performance micro-filtering and bipolar

ionisation creates pleasant, hygienic air conditions. Besides options for manually setting up and regulating the unit, an integrated air quality sensor can precisely control the unit depending on actual indoor air pollution levels.



Targeted, reliable air purification and processing with the **VIROXX E150++** reduces the risk of uncontrolled infection and provides noticeably better indoor air.



Model	Dimensions [mm]	Power input [W]	Max. room size [m³]	Energy requirement
VIROXX E150++	710 x 315 x 800	140	150	230 V; 50 - 60 Hz

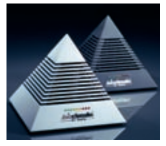
Healthy, clean air - the right solution for every space!



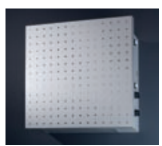
CarAirCleaner



air cleaner



■ Air Deco Pyramid



■ VIROXX Wall Unit

