

Technical Data- room air purifier Type: AIROPTIMIZER Compact



3-stage filter system

- + Pre-filter F7 / optional activated carbon filter
- + UV-C irradiation
- + High efficiency filter HEPA H14

Innovative regulation

- + LED multicolor display (CO2 traffic light)
- + Integrated climate sensors
- + Variable EC fan
- + Presence detection

Areas of application

schools, nurseries, restaurants, office, retail, public areas, sports facilities, fitness studios, eventrooms, retirement / nursinghomes, doctor's practices, treatmentrooms, others

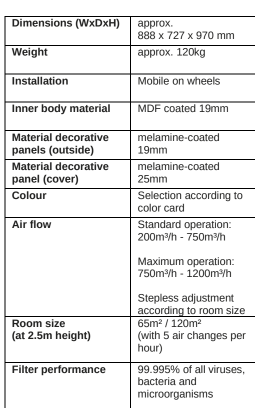


DESIGN

L VIRUSES & BACTERIA











Clean air without compromise - that's what the AIROPTIMIZER stands for

Our air purifier has therefore been developed to filter as many pollutants as possible from the air. And the AIROPTIMIZER keeps what it promises: It filters 99.995 percent of all viruses and bacteria - including coronaviruses. So quietly that no child is distracted while studying and no employee in the office is distracted while working.

There are various decors to choose from, including many with a wood effect. It also fits perfectly into rooms for which the ambience plays a major role - whether it is restaurants, practices or hotels. You can be sure: With the AIROPTIMIZER, wellbeing is guaranteed.

Quality promise

Trust in over 30 years of experience in ventilation technology.

Only high-quality components are installed in the

AIROPTIMIZER in order to guarantee trouble-free operation.

Scope of delivery	1x device 1x set of decorative panels 1x set of exhaust grilles 1x pre-filter F7 compact filter 1x HEPA filter H14 including certificate 1x set of UV-C lamps ozone-free (1x36W) 1x power cord with safety plug (230V, 50Hz) 1x instruction manual
Power	approx. 90/170 watts in normal operation (750 / 1200 m³/h)
Sound pressure level	<40 dB (A) at standard operating 40 - 50 dB (A) at maximum operation
Controls	+ integrated CO2 traffic light with ventilation recommendation and function monitoring with maintenance information + automatic disinfection via UV-C irradiation + Constant volume flow control + CO2-controlled regulation + stepless EC fan operation + Presence detection with automatic activation and run-on + Boost function for short-term intensive cleaning
Sensors	CO2, humidity, temperature, differential pressure, Bluetooth, presence detection
Connectivity	WIFI (Access-Point), Web-Server, Bluetooth-ready, Home-Server-ready
Visualization	LED Multicolor Display, integrated WIFI Webserver
Exchange interval (recommended for standard operation)	Pre-filter: after 4000 operating hours or 12 months Fine filter: after 4000 operating hours or 12 months UV-C lamps: after approx. 9000 operating hours (earlier replacement may be necessary depending on the degree of soiling)
Options	+ Activated carbon pre-filter (odor elimination) + Manufacturer-independent filter sizes can be used + individual housing design + Control of external components via socket (e.g. humidifier) + other accessories on request

subject to technical changes - information without guarantee - similar illustration - delivery ready to plug in including complete initial filter assembly

Easy operation

- + easy access without an app
- + Plug & Play
- + fully automatic operation
- + integrated web server for remote access

High compatibility

+ Pre- and fine filters can be changed with standard sizes regardless of manufacturer



Services
assembly and installation
instruction and training
maintenance and service
predictive remote maintenance
guarantee
spare parts

