

SILENTCARE

SILENT AND EFFECTIVE



Effective room air filtration of viruses, bacteria, pollutants and fine particles

CUSTOMER BENEFITS

- Extremely quiet and draught-free operation (level 2 ~41 dB(A))
- Low power consumption (approx. 40 W at 600 m³/h)
- Fast and effective reduction of airborn pollutants such as viruses, bacteria, and pollen in the range of ~ 0,1 µm − 0,3 µm
- HEPA filter according to EN1822 H14* (filters at least 99,995 % of pollutants in the range \sim 0,1 μ m 0,3 μ m)
- Compact and modular design
- Multi-stage operation enables individual adaption to the environmental situation

APPLICATION AREAS

- Areas with high levels of footfall
- Office building, meeting rooms
- Hairdressers, gyms, stores
- Schools, universities, day care centers







ELIMINATES AT LEAST 99.995 % OF AIRBORNE POLLUTANTS*

CLEAN AIR ON EVERYONE'S LIPS

Clean air free of viruses, bacteria and other pollutants significantly improves our health. In rooms with a high number of people, the level of airborne pollutants can rise rapidly and thus increases significantly the risk of infections. As the level of fresh air cannot be guaranteed to the optimum level, SilentCare is the perfect solution. It is designed to filter air effectively, recycling the total volume of the room multiple times per hour to an extremely high efficiency ensuring ambient pollutant levels are minimised. Above all it operates very quietly. The noise level of SilentCare is well below the average noise level of an office (40 - 45 dB(A)) and guarantees trouble-free operation.

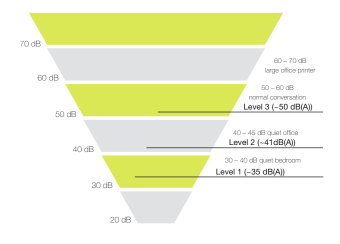
PROPERTIES OF SILENTCARE

- High efficiency with low power consumption
- Compact design with wheels for mobile use
- Low pressure drop and quiet operation (~ 41 db(A) with optimal air circulation)
- 360 degree air circulation and cleaning
- Suitable for rooms up to approx. 45 m² (approx. 70 m² ⁽¹⁾) with 5-fold exchange (2)
- Air flow of approx. 600 m^3/h (max. ~ 1000 $\text{m}^3/\text{h}^{(1)}$)
- Service life of filter element: approx. 24 months at 8 hours of operation per day ⁽³⁾
- Voltage 230 V / Power approx. 40 W at 600 m³/h, approx. 100 W at 1000 m³/h
- Sheet steel housing, powder-coated, grey
- Dimensions: Height approx. 1100 mm, Ø 500 mm
- Weight: approx. 40 kg

SPECIAL PROTECTION -

FILTER MEDIA WITH SEPARATION CLASS H14

The three-layer filter media, certified according to the European standard EN 1822, ensures efficient filtration of airborne pollutants and fine particles found in the ambient air of closed rooms. Thus, pollutants can be reduced significantly. The filtering micro glass fiber layer is embedded between two polyester fleeces. This prevents contact with the filter layer.



Classification of the noise level of SilentCare in decibel volume scale



OPTIONALLY AVAILABLE

- Table top for use as a standing table
- Activated carbon element for reduction of odors
- Level 1 for use in a very quiet environment with ~35 dB(A) at 425 m³/h

m.max. output (level 3); %5-fold air change per hour (according to current RKI studies, 15 minutes without air purification means increased risk of infection) and a ceiling height of 2.5 m; % in an office environment. Fiver data based on test report EN1822 Unifil AG, copies of the full report are available upon request.



Filtration Group GmbH Schleifbachweg 45 D-74613 Öhringen Tel.: +49 7941 64 66-345 Fax: +49 7941 64 66-429 silentcare@filtrationgroup.com industrial.filtrationgroup.com

SilentCare as a standing table