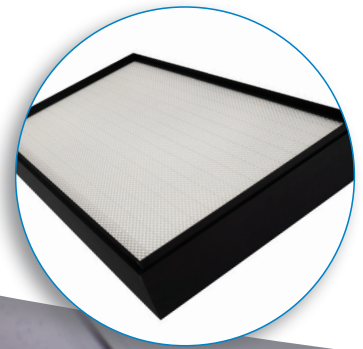
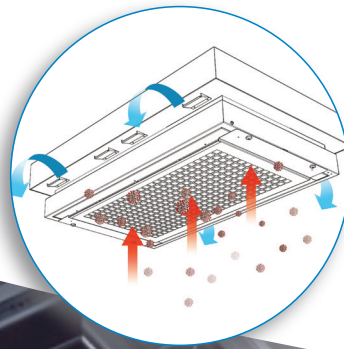




ERLAB HALO-P

Air Purifier

Erlab HALO-P air purification system utilises high-capacity laboratory grade filtration, coupled with superior airflow dynamics to significantly improve indoor air quality and mitigate the risks posed by viruses, bacteria, mould, fungi and airborne pollutants.





SAFETY SOLUTIONS

Erlab is a global leader and offers over 50 years innovation and experience in laboratory air purification technologies. **Erlab HALO-P** brings to the market a revolutionary new product that is among the most powerful and effective indoor air filtration solutions.

Erlab HALO-P utilises high-capacity laboratory grade H14 HEPA or ULPA filtration with superior airflow dynamics and advanced monitoring capabilities to significantly improve indoor room air quality, providing reductions of airborne viral load of 90% in 15 minutes and 99.999% within 90 minutes.

- ▲ Effective air purification system for viruses, bacteria, mould, fungi, bush fire smoke haze and other airborne pollutants
- ▲ Retrofittable into any indoor space without impacting on the existing HVAC system
- ▲ Easily ceiling mounted, designed to draw air upwards, away from the breathing zone
- ▲ Designed to help manage and mitigate the risks posed by SARS-CoV-2 (COVID-19) virus
- ▲ HEPA 14 or ULPA U16 particulate filters, offering efficiency of 99.995%, up to 99.99995% for particles larger than 0.01 µm
- ▲ Laboratory grade filters certified as compliant to EN 1822 standard
- ▲ Efficacy proven by independent testing organisations (test reports available upon request)
- ▲ Perfect infection control solution for healthcare facilities, hospital rooms (receptions, waiting areas, examination rooms, surgical rooms, intensive care units, dialysis wards, maternity wards), residential aged care facilities, dental facilities, offices, schools, learning centres, restaurants and any indoor area with confined rooms or inadequate fresh air ventilation

Ventilation box

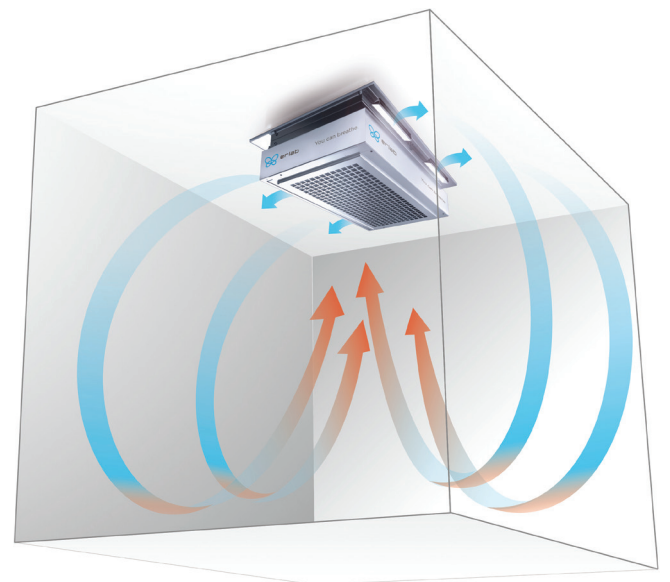
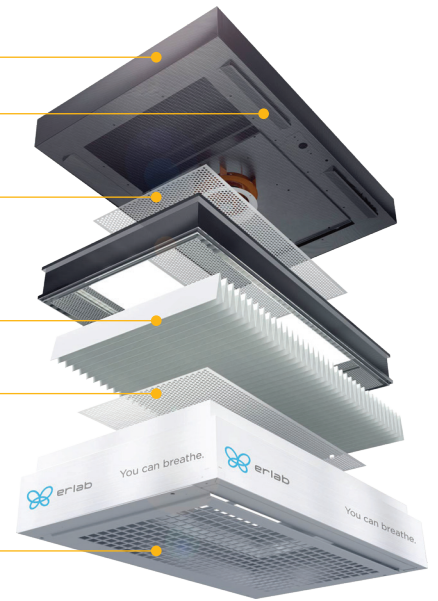
Clean air diffusers

Post-filter

HEPA H14 or
ULPA 16 filter

Pre-filter

Large contaminated
air suction area



TECHNICAL DATA

Dimensions W x D x H mm	592 x 892 x 303
Airflow mm	300 m ³ /h
Voltage	240V AC 50Hz
Noise level at 1 m distance	from 39 to 50 dB(A)
Power consumption	50 watt
Weight kg excluding filter	31

PLEASE SPEAK TO YOUR HEALTHCARE ACCOUNT MANAGER FOR FURTHER INFORMATION

ECOLAB HEALTHCARE ANZ

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