

# HALO C & HALO P Smart

Professional Laboratory Grade Air Purifiers

## Filtration of Gas, Viral & Bacterial Pollutants





- Autonomous filtration unit no HVAC connection required
- Dedicated air quality sensor (HALO C only)
- Fast & simple to install
- Does not take floor space
- Very low energy consumption (50w)
- Zero release of pollutants to atmosphere
- Intuitive communication by light pulsation ring
- Remote management by app
- Alarm contact for BMS & BAS systems

HALO C & HALO P Smart Professional Laboratory Grade Air Purifiers

For more than 50 years ERLAB's innovative technology keeps you safe

**HALO C & HALO P Smart** purifiers guarantee laboratory grade air quality by filtering all gas, viral & bacterial pollutants at the source. **HALO C & HALO P Smart** purifiers deliver a high level of air quality without having to rely upon central HVAC systems while generating substantial energy savings.

All **HALO** units comply with the most stringent professional molecular & particulate laboratory air filtration quality standards.



## Simpler to use, safer to operate

### Decontaminated air

**HALO C** and **HALO P** guarantees all labs, offices or classrooms air decontamination from all chemical, viral and bacterial pollutants.

**Halo C** air purifier units (VOC, Formaldehyde, Chemplus) allow for the complete molecular filtration (compliant with **NF X 15-211** laboratory grade molecular filtration safety standard) of a wide variety of airborne pollutants which can represent a health threat to all occupants.

In order to bring the best particulate filtration technology, we have equipped our **HALO P** purified air units with a **HEPA H14** laboratory grade particulate filter or when necessary a **ULPA U16** particulate filter for the most critical health risk situations. According to **EN1822** particulate filtration standard our **HEPA & ULPA** offer a very low particulate penetration factor and can achieve dust free air filtration efficiency of 99,99995% which is 10 to 1000 times more powerful than common air purifier units found on the market.

These filters are designed for the most complex sanitary situations. They efficiently & significantly reduce the propagation of all airborne viral and bacterial pollutants. We find these types of filters in cleanrooms and in all laboratory grade microbiological safety cabinets for the safe handling of pathogenic microorganisms.

#### HALO C and HALO P are all equipped with a:

• Dedicated air quality sensor. HALO C only

- Prefilter
- Postfilter (HALO C only)
- VOC, Formaldehyde or Chemplus laboratory grade carbon filter compliant with molecular filtration NF X 15-211 standard offering a wide gas filtration efficiency spectrum. HALO C
- HEPA or ULPA laboratory grade particulate filter compliant with particulate filtration EN 1822 standard offering filtration efficiency of up to 99,99995% offering an efficient capture of all viruses and bacteria. HALO P
- Pulse-Width Modulation controlled fan allowing for a 220 to 300 m<sup>3</sup> per hour or 130 to 175 ft<sup>3</sup> per minute of air treatment
- $M^2/\,ft^2\,Air$  treatement : 25 m²/ 269  $ft^2\,\text{for one HALO C}$  unit and 35 m² / 377  $ft^2$  for one HALO P unit

solutions



#### Energy savings & air safety

Installing a **HALO C** or **HALO P** in a lab, office or classroom ensure a high level of air quality without having to rely upon heavy air renewal systems or HVAC which can redistribute chemical or biological airborne pollutants throughout a building. Furthermore, by constantly filtering the air of the room without releasing it back to the atmosphere substantial energy savings can be achieved.

### Easy to install, 24/7, does not take floor space

pulsations

**HALO C** and **HALO P** air purifier units can be easily installed on the ceiling and do not take up precious floor space unlike other air purifier units on the market. They are directly connected to the building's main powerlines and therefore cannot be accidentally unplugged. **HALO** units are designed to run quietly 24/7 and contribute to a significant level of air treatment per minute or hour .

### SMART be informed

**HALO C** and **HALO P** air purifier units are all equipped with **SMART TECHNOLOGY**. This technology allows for a simple and intuitive communication by light interface which informs every user of their level of protection. Through light pulsations room occupants can be informed in real time about the performance & status of every **HALO** unit.

Go further and download **eGuard®** App and monitor every **HALO** unit, change settings while receiving safety alerts immediately on your mobile, tablet or PC device.

## Specifications

	Gas / vapors	Particulates / Aerosols	
	VOC Formaldehyde Chemplus	HEPA ULPA	
	HALO C	HALO P	
External width (mm / in)	592 / 231/4	592 / 23 <sup>1/4</sup>	
External depth (mm / in)	892 / 35 <sup>1/4</sup>	892 / 351/4	
External height (mm / in)	260 / 10 <sup>1/4</sup>	303 / 12	
Air flow (m3/h / CFM)	220 m³/h / 130 CFM	300 m³/h / 176 CFM	
Safety Standards :	*Filtration performances tested according to the AFNOR NF X 15-211:2009 standard : France EN 1822 : 1998 (HEPA H14 & ULPA U16 Filters) - CE Marking		
Voltage / Frequency (V/Hz)	80-240VAC 50/60Hz	80-240VAC 50/60Hz	
Power consumption	50 Watt	50 Watt	
Operating mode	24/24h - 7/7, Night/Day, Min Max detection, Detection value only	24/24h - 7/7, Night/Day	
Ceiling mounted	Hung via 4 eye bolts (included)	Hung via 4 eye bolts (included)	
Weight (kg/lbs)	31 kg - 68 lbs (filter included)	31 kg - 68 lbs (filter included)	
Protected surface (m <sup>2</sup> )	25 m² / 269 ft²	35 m²/ 377 ft²	

#### Features

Communication interface	Simple communication by LED pulses: fan settings, usage timer, fan failure, automatic detection of air quality performance			
eGuard <sup>®</sup> app	App for remote control to monitor HALO units, change the settings, and deliver safety alerts immediately to your devices (mobile, tablet and PC).			
Connectivity	RJ45 ethernet cable connection			
Air quality performance sensors	Semiconductor for VOCs	Electro-chemical sensor for Formaldehyde	Semiconduct or Electro- chemical for a wide array of pollutants	Timer Based

#### Options

Carbon filtration for gases and vapors	For organic vapors	For formaldehyde vapors	For organic vapors and acid vapors		
Particulate filtration for powders				HEPA H14 filtration efficiency: 99.995 % according to MPPS method, EN1822 standard	ULPA U16 filtration efficiency: 99.99995 % according to MPPS method, EN1822 standard
Prefilter	Particulate filter				
Postfilter		Particulate filter			

#### Structure

Metallic frame	Anti-corrosion steel coated with 100% polyester	
Filtration module	Injected polypropylene	Aluminum

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