



# The ultimate high-end air reformer

Cares for people, the planet and profits

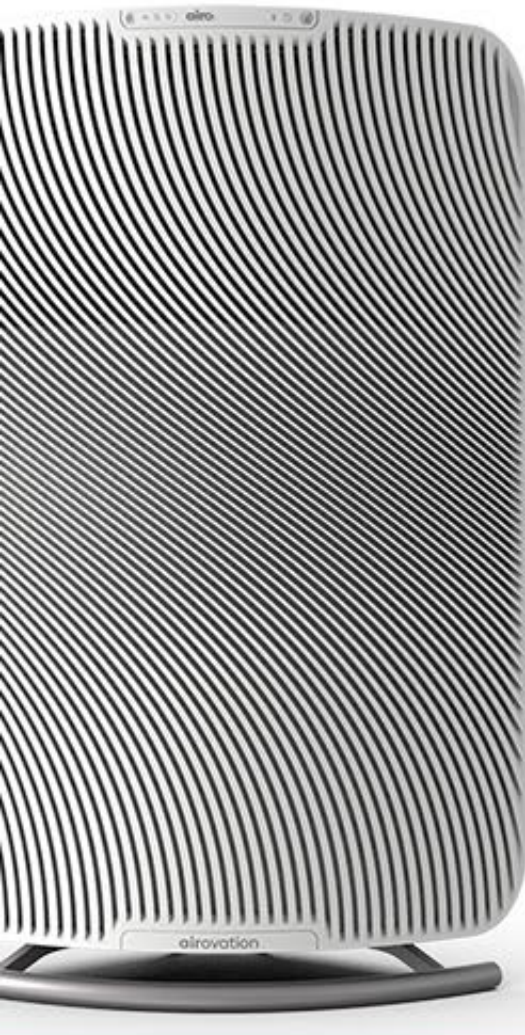


- ✓ Supports employees' health
- ✓ Help boost productivity
- ✓ Lowers carbon footprint
- ✓ Simple & quick installation
- ✓ For existing & new buildings

The AIRO balances CO<sub>2</sub> levels and purifies the air from a variety of contaminants creating a healthy and productive environment. All while saving on energy & reducing carbon footprint.



# Supporting employees & increasing profit



## Clean air - Healthy employees

Airo captures and destroys viruses, bacteria and contaminants, reducing the risk of employees' illness and sick days.

## Balanced CO<sub>2</sub> boosts productivity

Research shows that CO<sub>2</sub> levels have an impact on decision-making and productivity. Creating an environment with balanced CO<sub>2</sub> levels boosts productivity and, in turn, the bottom line.

## Save electricity & lower carbon footprint

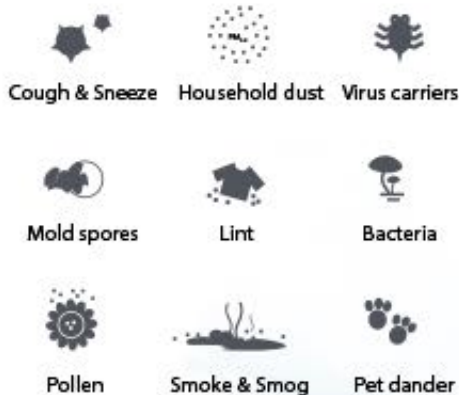
Airo improves air quality, reducing central AC and ventilation workload and cutting electricity bills.

## Immediate installation for existing & new buildings

A simple plug-and-play fresh air solution helping buildings improve air quality or comply with healthy building standards without expensive renovations.

Balances and optimize CO<sub>2</sub> plus effectively purifies the air of VOCs, airborne viruses, and bacteria

### Technical information\*



Size	700x505x360 mm ; 27.6x18.9x11.8 inch (HxLxW)
Weight	15 kg ; 33 pounds
Communication	Wi-Fi 2.4 GHz Bluetooth
Air treatment	AI driven CO <sub>2</sub> balancing and true HEPA / Merv 13
Room coverage	up to 20 sq m / 215 sq ft
CADR	620 m <sup>3</sup> /h ; 364 cfm
Power supply	230 VAC 50/60Hz ; 110 VAC 50/60Hz
Noise	40 dB

\* The information is provided for general information purposes only, and is subject to change at any time.

A versatile 'plug-and-play' solution, the Airo unit is easily set up in any location, from bedrooms and studies to nurseries, offices, and living rooms. Additionally, multiple Airo units can be stacked together in various configurations to accommodate larger or crowded spaces.

Multiple unit - Horizontal placement



Multiple unit - vertical placement

