



You Know Your Building. We Know Air Quality.

Air Purification for Commercial Buildings

Proven Technology. Real-World data. Hassle-Free Operation.

We bring **30 years of experience** keeping people safe in the most dangerous air environments. Unlike consumer products, our solutions exceed stringent industrial specifications, but are **thoughtfully designed** to integrate quietly into the commercial building environment. The Omni CleanAir Professional Series removes airborne particles that cause harm.



Key Features

- **Quietest performance** per CFM on the market.
- Industrial specification consistently delivers **6 or more air changes per hour** (ACH).
- **MERV-11 Prefilter** removes larger airborne particles such as pollen, dust, and tobacco smoke. Extends life of the high efficiency filter.
- Carbon Media Filter: Removes **Chemicals, Gases, VOCs** and **Odors**.
- **SureUVC™**: Sealed chamber. Continuous high intensity germicidal irradiation of pathogens. Also disinfects the HEPA filter for safe replacement.
- **True HEPA** captures sub-micron particles at **99.99%** efficiency.
- **Portable** in-room solution to supplement high risk, poorly ventilated indoor spaces.
- **Negative pressure capable** for more stringent isolation applications.

Compare OmniClean Professional Series Models

Portable Air Purification Designed for Everyday Workspaces

All OmniClean models combine high-capacity airflow, UVGI and TRUE HEPA filtration. Models differ in CFM airflow only. Unlike consumer devices, our products are industrial-specific and can be combined to accommodate all configurations of commercial buildings and workspaces.

	OCA500 	OCA1200	OCA1500
Recommended Use	Rooms up to 5,000 FT ³ * (Classrooms, Restrooms, Offices, Exam Rooms, Small Conference Rooms)	Rooms up to 12,000 FT ³ * (Lobby, Open Cube Areas, Studios, Large Conference Rooms, Cafeterias)	Rooms up to 15,000 FT ³ * (Lobby, Open Cube Areas, Studios, Large Conference Rooms, Cafeterias)
Airflow Rate	100 to 450 CFM (3 to 13 M3 / min)	655 to 1200 CFM (18 to 34 M3 / min)	800 to 1500 CFM (18 to 34 M3 / min)
Secondary Filters	Extended Surface, Pleated 45g Carbon Media	Extended Surface, Pleated 80g Carbon Media	Extended Surface, Pleated 80g Carbon Media
Prefilter MERV-11	●	●	●
Activated Carbon Filter (Gases, Chemicals, VOCs, Odor)	●	●	●
Primary Filter	12" Metal Frame, High Efficiency Glass Fiber. Tested to IEST-RP-CC001.3	12" Metal Frame, High Efficiency Glass Fiber. Tested to IEST-RP-CC001.3	12" Metal Frame, High Efficiency Glass Fiber. Tested to IEST-RP-CC001.3
TRUE HEPA 99.99% at 0.3u	●	●	●
UVGI SureUVC™ 64 W UVC at 254nm	○ OCA510	○ OCA1210	○
NOISE** Sound Suppressing Core in all chambers	45 db (@ 100 CFM) 59 db (@ 450 CFM)	57 db (@ 655 CFM) 61 db (@ 1200 CFM)	57 db (@ 800 CFM) 66 db (@ 1500 CFM)
Controls (Filter Status, UVC Status, On/Off, Power Indicator, Realtime CFM/ACH Indicators, Auto Shutoff, Safety Sensors, High Contrast OLED Digital Display, Tamper-Proof Passcode)	●	●	●
Negative Pressure Ready Integrated 10" Exhaust Manifold	○	○	○
Power Requirements	120 VAC / 60 Hz / 1.7A (1.7A OCA500 only)	120 VAC / 60 Hz / 7.1A	120 VAC / 60 Hz / 7.1A
Size	14 x 14.5 x 33 in. (35.5 x 36.8 x 83.8 cm)	20 x 18 x 49.5 in. (51 x 46 x 126 cm)	20 x 18 x 48 in. (51 x 46 x 122 cm)
Weight	90 LBS (40.82kg)	110 LBS (501kg)	110 LBS (501kg)

Legend:

● Standard

○ Optional

* Per Machine at 6 Air Changes Per Hour

** at 6ft (2cm) NIOSH SLM