You Know Your Building. We Know Air Quality.

Air Purification for Commercial Buildings


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 the 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.

omnicleanair.com  425-512-0379  info@omnicleanair.com
4640 Campus Place, Ste 100, Mukilteo, WA 98275
How Our Portable Air Purification System Works

Combines portability with 3 proven technologies to eradicate pathogens and pollutants

VENTILATE
High Capacity Air Flow
- Powerful with 250 – 1200 CFM
- Runs 1000s of hours continuously
- Up to 12,000 ft³ of space

ELIMINATE
Remove Airborne Aerosols...Fast
- 360 Degree Air Intake
- 99.99% IEST Tested True HEPA

INACTIVATE
Proven to Kill Pathogens
- High Intensity UVC – 64W @ 254nm
- SureUVC™ – 100% Sealed & Safe. Always On.
- Close Contact Irradiation: Viruses / Bacteria
Key Features

**PROFESSIONAL DESIGN**
Easy to clean, non-toxic, powder-coated protective finish with small footprint.

**JUST HEPA. NO HYPE.**
This twelve inch True HEPA filter removes 99.99% of ultrafine air particles.

**POWERFUL FAN**
Pulling pre-filtered air from below and pushing air up.

**360° AIR INTAKE**
Pulls untreated air from all parts of the room continuously.

**OPTIMIZED CIRCULATION**
Angled vertical airflow promotes air circulation which prevents dead “pockets.”

**UVGI**
Ultraviolet Germicidal Irradiation inactivates viruses and bacteria.

**MERV-11 PREFILTER**
Removes large particles like pollen, dirt, smoke, odors, and more.

**ULTIMATE PORTABILITY**
Medical-grade castors with integrated brakes are smooth, quiet & maintenance-free.

**VERSATILE EXHAUST DESIGN**
Integrated manifold. Negative pressure ready. 18° angled top discourages paper, keys, coffee placement.

**NO HASSLE MAINTENANCE**
Indicates when to close doors or change filters and UV bulbs.

**ACCURATE**
Programmable room dimensions. Real time air changes / hour.

**ULTIMATE SAFETY**
Control lock to prevent accidental setting change. UVC safety sensors. Lockable wheels.

**FLEXIBLE & QUIET**
Digital speed control.
# Compare Omni CleanAir Professional Series Models

**Portable Air Purification Designed for Everyday Workspaces**

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OCA500</th>
<th>OCA1200</th>
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<tbody>
<tr>
<td><strong>RECOMMENDED FOR</strong></td>
<td>Rooms up to 5000 FT³**</td>
<td>Rooms up to 12,000 FT³**</td>
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<tr>
<td><strong>AIRFLOW RATE</strong></td>
<td>100 to 450 CFM (3 to 14 m³/min)</td>
<td>655 to 1200 CFM (17 to 34 m³/min)</td>
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<tr>
<td><strong>SECONDARY FILTERS</strong></td>
<td>Prefilter MERV-11</td>
<td>Extended Surface, 45g Carbon Media</td>
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<tr>
<td></td>
<td>Activated Carbon Filter (Gases, Chemicals, VOCs, Odor)</td>
<td>Extended Surface, 80g Carbon Media</td>
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<tr>
<td><strong>PRIMARY FILTER</strong></td>
<td>12” Metal Frame, High Efficiency Glass Fiber. Tested to IEST-RP-CC001.3</td>
<td>12” Metal Frame, High Efficiency Glass Fiber. Tested to IEST-RP-CC001.3</td>
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<tr>
<td></td>
<td>TRUE HEPA 99.99% @ 0.3u</td>
<td>TRUE HEPA 99.99% @ 0.3u</td>
</tr>
<tr>
<td></td>
<td>ULPA 99.99% @ 0.3u</td>
<td>ULPA 99.99% @ 0.3u</td>
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<tr>
<td>UVGI</td>
<td>SureUVC™ 64 W UVC @ 254nm</td>
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</tr>
<tr>
<td>NOISE**</td>
<td>45 db (@ 100 CFM) 55 db (@ 450 CFM)</td>
<td>57 db (@ 600 CFM) 59 db (@ 1200 CFM)</td>
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<tr>
<td>CONTROLS</td>
<td>Filter Status, UVC Status, On/Off Power Indicator, Realtime CFM and ACH Indicators, Auto Shutoff, Safety Sensors, High Contrast OLED Digital Display, Controls Lock</td>
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<tr>
<td>NEGATIVE PRESSURE READY</td>
<td>Integrated 10” Exhaust Manifold</td>
<td></td>
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<tr>
<td><strong>POWER REQUIREMENTS</strong></td>
<td>110 VAC / 60 Hz / 1.5A</td>
<td>110 VAC / 60 Hz / 7.1A</td>
</tr>
<tr>
<td><strong>SIZE</strong></td>
<td>14 x 14.5 x 33 in. (35.5 x 36.8 x 83.8 cm)</td>
<td>20 x 18 x 48 in. (51 x 46 x 122 cm)</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>50 LBS (22.5kg)</td>
<td>110 LBS (50kg)</td>
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* Standard  ○ Optional  ** Per Machine @ 6 Air Changes Per Hour  *** @ 6ft (2m) NIOSH SLM