The Camfil CamCleaner CC500 can direct up to 500 cubic feet of air per minute through a 99.99% true HEPA filter as an in-room recirculation air purifier or can be configured to exhaust HEPA filtered air in negatively pressurized isolation areas. The versatile, all-aluminum unit can be rolled into position, mounted on a wall or ceiling, or interstitially mounted horizontally in a ceiling. The motor operates on a standard 120-volt three-prong outlet and includes a multispeed control switch to maintain desired airflow.

Camfil CC500:
- Comes stock with a 99.99% true HEPA 12”x12”x11.5” filter tested under IEST-RP-CC-007 and IEST-RP-CC-034
- Includes a 12”x12”x2” Camfil 30/30 Dual 9 as prefilter to extend HEPA service life
- Easy access filter replacement
- The backward curved fan delivers up to 12 air changes per hour (ACH) in 2500 ft³ as an in-room HEPA air purifier
- Bottom air intake with purified air exhausted through slotted vent cap or optional duct
- Cabinet dimensions: 34” tall x 12.5” wide by 14” deep; cabinet with casters and outlet plenum: 40” tall
- The hospital-grade cord set plugs into any standard 120-volt three-prong electrical outlet and draws maximum 2.5 amps while running, 3.5 amps at startup
- Weighs 50 lbs including filters
- Available with smooth rolling caster wheels for portability
- Mounting kit provided for wall or ceiling-mount configurations
- Available in white

Available Operating Configurations:
- In-room recirculation: Upright with perforated plenum and caster wheels, air intake through bottom
- In-room exhaust: Upright on caster wheels with 10” diameter outlet slip collar installed on top
- Interstitial recirculation/exhaust: Mounted with bracket kit, inlet and outlet collars installed
CC500 Air Purifier/Isolation Unit

Configurations and Filters

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M21VH05012</td>
<td>CC500 Gasket Seal, In-room Recirculation</td>
</tr>
<tr>
<td>M21VH05013</td>
<td>CC500 Gasket Seal, In-room Exhaust</td>
</tr>
<tr>
<td>M21VH05033</td>
<td>CC500 Gasket Seal, Interstitial Recirc/Exhaust</td>
</tr>
<tr>
<td>M21VH05112</td>
<td>CC500 Gel Seal, In-room Recirculation</td>
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<tr>
<td>M21VH05113</td>
<td>CC500 Gel Seal, In-room Exhaust</td>
</tr>
<tr>
<td>M21VH05133</td>
<td>CC500 Gel Seal, Interstitial Recirc/Exhaust</td>
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<tr>
<td>406331099</td>
<td>30/30° Dual 9 Replacement Prefilter</td>
</tr>
<tr>
<td>855212599</td>
<td>Absolute® XH Gasket Seal Replacement HEPA</td>
</tr>
<tr>
<td>855212597</td>
<td>Absolute® XH Gel Seal Replacement HEPA</td>
</tr>
</tbody>
</table>

Physical and Technical Specifications

- Height (inches): 34 (40" with casters & exhaust plenum)
- Width (inches): 14
- Depth (inches): 12.5
- Weight (pounds) including installed filters: 50
- Minimum Ambient Operating Temperature: -20 F
- Maximum Ambient Operating Temperature: 140 F

Electrical Data

- Operating Voltage: 120 Volts
- Frequency: 50/60 Hz
- Motor Speed: 2900 RPM (max)
- Power: 250 Watts (max)

Airflow Specifications

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Max Airflow (cfm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefilter and HEPA</td>
<td>425</td>
</tr>
<tr>
<td>HEPA Only</td>
<td>500</td>
</tr>
</tbody>
</table>

Airflow range: 50 - 500 CFM

CC500 Air Purifier/Isolation Unit Specification

1.0 General

1.1 – Air purifier shall be a lightweight and compact multi-configurable self-contained unit with fan, two stages of filtration, minimum MERV 9/9A prefilter and high capacity HEPA filter. Unit shall be able to be configured to install and operate as an in-room recirculation device, interstitial room recirculation device or in-room exhaust for a negative pressure isolation device.

2.0 Construction

2.1 – Unit enclosure shall be of painted aluminum construction with removable front panel to facilitate air filter module filter replacement. The enclosure shall have an inlet screen and allow air intake from all four sides to treat air from the conditioned space. There shall be four non-marking lockable swivel casters on the inlet side of the unit.

- For in-room recirculation configurations, the enclosure shall include perforations on all four sides of the ventilation cap to exhaust HEPA filtered air into the conditioned space for retreatment. There shall be four exhaust outlets at the top of the purifier to allow 360-degree distribution of purified air to the conditioned space. There shall be four non-marking lockable swivel casters on the inlet side of the unit.
- For in-room exhaust configurations, the unit shall have a slip collar on the exhaust side for attaching exhaust duct and shall be equipped with an inlet configuration as used for in-room recirculation configurations.
- For interstitial room recirculation configurations, the enclosure shall have a slip collar for attaching recirculation duct. The unit shall have integrated hardware to allow suspension in the interstitial space.

2.2 – The unit shall have accommodated two stages of filtration. One filter stage shall hold a nominal 2’’ prefilter and stage shall hold a nominal 12’’ deep high capacity HEPA filter. The HEPA filter track shall have a filter clamping mechanism to allow for positive seal in either the gel or gasket seal configurations.

2.3 – The HEPA filter shall have an efficiency of 99.99% at a particle size of 0.3 microns and be individually certified by the manufacturer for tested performance on an identification label that includes the filter’s serial number for reference. Filter tested per IEST-RP-CC-007 and IETS-RP-CC-034 standards.

2.4 – The prefilter shall have a Minimum Efficiency Reporting Value of MERV 9 when evaluated under the guidelines of ASHRAE Standard 52.2. It shall also have a MERV-A of 9 when tested per Appendix J of the same standard. The filter shall have an eMP10-55% value when tested under ISO Standard 16890. The media shall maintain or increase in efficiency over the life of the filter.

2.5 – A fan shall be located between the filter section and the outlet section and be capable of delivering an airflow to the conditioned space that ranges from 50 cubic feet per minute to 500 cubic feet per minute. The fan shall be controlled through the use of a solid-state control capable of adjusting the output from the range of aforementioned airflows. Maximum sound produced by the unit shall be no more than 53 dBA at minimum airflow setting and no more than 63 dBA at maximum airflow setting.

2.6 – A standard six-foot hospital-grade power cord with a 15A three-prong electrical connection shall be provided. Electrical requirements shall not exceed 250 watts at 120 VAC.

Manufacturer shall warrant the unit to be free from defects for a period of one year from date of installation.

For detailed specifications, please consult your local Camfil distributor, representative, or www.camfil.com.

Camfil has a policy of uninterrupted research, development, and product improvement. We reserve the right to change designs and specifications without notice.

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For assistance specific to this product, please contact Camfil Washington, NC facility at Sales-WA@camfil.com or telephone at (877) 658-6588.