When You Need Unprecedented Clean... and Odor Control...

True HEPA® Filtration captures 99.97% of particles as small as 0.3 microns

2-Inch Pre-Filters with MERV 8 rating contribute to indoor air quality

Supports Clean Rooms, Healthcare, Pharmaceutical, Electronics & Precision Assembly/Mfg

Increases perishable product shelf life

Mars HEPAC® Clean Air Series

BENEFITS
- Improves indoor air quality
- Inhibits microorganism growth
- Reduces odors
- Increases perishable product shelf life

APPLICATIONS
- Clean rooms
- Healthcare
- Pharmaceutical
- Electronics
- Precision fabrication/assembly
- Smoking areas
- Agricultural grow houses
- Sewage/waste treatment facilities

800.421.1266 marsair.com
HEPAC® Series aesthetically-advanced design

HEPAC Section Only

<table>
<thead>
<tr>
<th>HEPAC Section Only</th>
<th>Description</th>
<th>HEPAC Section Length A (in)</th>
<th>HEPAC Section Width B (in)</th>
<th>HEPAC Section Depth C (in)</th>
<th>HEPAC Section Depth D (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEC236-**</td>
<td>HEPAC Section for STD236</td>
<td>36</td>
<td>10 11/16</td>
<td>11 3/4</td>
<td>9 1/4</td>
</tr>
<tr>
<td>HEC242-**</td>
<td>HEPAC Section for STD242</td>
<td>42</td>
<td>10 11/16</td>
<td>11 3/4</td>
<td>9 1/4</td>
</tr>
<tr>
<td>HEC248-**</td>
<td>HEPAC Section for STD248</td>
<td>48</td>
<td>10 11/16</td>
<td>11 3/4</td>
<td>9 1/4</td>
</tr>
<tr>
<td>HEC260-**</td>
<td>HEPAC Section for STD260</td>
<td>60</td>
<td>10 11/16</td>
<td>11 3/4</td>
<td>9 1/4</td>
</tr>
<tr>
<td>HEC272-**</td>
<td>(2) 36° HEPAC Section for STD272</td>
<td>72</td>
<td>10 11/16*</td>
<td>11 3/4</td>
<td>9 1/4</td>
</tr>
</tbody>
</table>

* ** - Use corresponding letters for existing unit voltage options.

Complete HEPAC Unit

<table>
<thead>
<tr>
<th>HEPAC with STD2 Unit Selection</th>
<th>Description</th>
<th>HEPAC Package Length A (in)</th>
<th>HEPAC Package Width B (in)</th>
<th>HEPAC Package Depth E (in)</th>
<th>HEPAC Package Depth F (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD236-1U*-PW-HEC</td>
<td>STD236 with HEPAC section</td>
<td>36</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
<tr>
<td>STD242-1U*-PW-HEC</td>
<td>STD242 with HEPAC section</td>
<td>42</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
<tr>
<td>STD248-1U*-PW-HEC</td>
<td>STD248 with HEPAC section</td>
<td>48</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
<tr>
<td>STD260-2U*-PW-HEC</td>
<td>STD260 with HEPAC section</td>
<td>60</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
<tr>
<td>STD272-2U*-PW-HEC</td>
<td>STD272 with (2) 36° HEPAC sections</td>
<td>72</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
<tr>
<td>STD284-2U*-PW-HEC</td>
<td>STD2 with 2-3 motors and (2) HEPAC sections</td>
<td>84 and Larger</td>
<td>10 11/16</td>
<td>21 3/4</td>
<td>8 1/2</td>
</tr>
</tbody>
</table>

* ** - Use corresponding letters for existing unit voltage options.

General Notes:
1. Pearl White is standard color. Consult factory for other colors or Stainless Steel
2. Other door opening sizes are available by combining units (Ex. STD236 = (3) STD236 units)

ADDITIONAL INFORMATION

For info on how quickly our units pay for themselves in energy saving, visit: marsair.com/ROI
For a demonstration of how air curtains work, see our CFD at: marsair.com/science-of-air-curtains
For Accessories, Revit files, brochures, CSI specs, supplements, manuals, and submittals visit our Document Library at: marsair.com/document-library
For Air Curtains 101, view: marsair.com/air-curtains-101

VALUE ADDED ACCESSORIES

- Switches
- Control Packages
- Control Panels
- Mounting Hardware
- Sound Damping Hardware
- Filters
- Custom Materials, Coatings, Finishes & Colors
- Specialty Construction

All accessories have been specifically designed to enhance installation, operations, and performance.

They have been tested and are compatible to work with the appropriate Mars units to ensure that efficiency standards and performance levels are met.

For a comprehensive list of the most specified accessories, please visit our document library at: marsair.com/document-library

800.421.1266 marsair.com