This air cleaner is designed for use in systems up to 2000 CFM. For higher airflows additional units may be required. See Typical Installations below.

FOR INSTALLATION IN THE RETURN AIR DUCT OF ANY FORCED AIR HEATING AND COOLING SYSTEM

INSTALLATION INSTRUCTIONS

IMPORTANT: A 28 INCH CLEARANCE MUST BE ALLOWED FOR REMOVAL OF THE MEDIA FRAME ASSEMBLY FROM THE CABINET.

1. Turn off electricity to furnace.
2. Pull front cover off and slide media carrier out of air cleaner cabinet. Discard packing material.
3. Remove and discard existing furnace air filter.
4. Install cabinet in return air system. Duct supports are recommended to support weight of cabinet.
5. Refer to care and maintenance instructions for installation of air cleaner media and pleat spacers.
6. Slide the media frame assembly into the cabinet. Be sure the airflow arrow on the media frame points toward the furnace blower. The plastic pleat spacers are always on the downstream side of the filter media.
7. Install condition indicator and nameplate in upright orientation.
8. Turn on electricity and furnace, calibrate condition indicator and check performance of all equipment.
The condition indicator gauge will show when media replacement is required. Use Air Cleaner media assembly Part No. 13156.

1. Turn off electricity to furnace. Pull front cover off and slide media carrier out of air cleaner cabinet. Place air cleaner media frame on table with plastic pleat spacers on top. Loosen pleat spacers by gently lifting at each end. Carefully remove all pleat spacers. Lift used air cleaner media out of frame for disposal and clean media frame.

2. Place new media pack (Part No. 13156) onto the media frame. Slide media pack toward foam gasket. Line up holes in the cardboard strips with the holes in the media frame.

3. Install the plastic pleat spacers, being careful to insert one support finger between each pleat. Press each end of the pleat spacers down firmly to fully engage the media frame. Pleat spacers may snag on air cleaner cabinet if not pressed down below media frame rail.

4. Slide the assembled media frame into the air cleaner cabinet. Be sure the airflow arrow on the media frame points toward the furnace blower. The plastic pleat spacers are always on the downstream side of the filter media. Attach outer cover.

5. Turn on electricity and run furnace blower on highest speed. Calibrate condition indicator, with a small screwdriver adjust the calibration screw to put the pointer in the center of the “FILTER IS CLEAN” range.
PARTS LIST

PRESSURE DROP SCHEDULE

FILL OUT AND MAIL THIS
WARRANTY CARD AND
LITERATURE REQUEST FORM

<table>
<thead>
<tr>
<th>CFM</th>
<th>IN W.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>0.04</td>
</tr>
<tr>
<td>800</td>
<td>0.06</td>
</tr>
<tr>
<td>1000</td>
<td>0.08</td>
</tr>
<tr>
<td>1200</td>
<td>0.11</td>
</tr>
<tr>
<td>1400</td>
<td>0.13</td>
</tr>
<tr>
<td>1600</td>
<td>0.16</td>
</tr>
<tr>
<td>1800</td>
<td>0.19</td>
</tr>
<tr>
<td>2000</td>
<td>0.22</td>
</tr>
</tbody>
</table>

- HEPA AIR CLEANER
- UV AIR PURIFIERS
- ELITE STEAM HUMIDIFIERS
- ELECTRONIC TEMPERATURE COMPENSATING HUMIDISTAT
- MEDIA AIR CLEANERS
- HUMIDIFIERS
- AIR FILTER GAUGE
- FUEL OIL FILTERS AND ACCESSORIES
The High Efficiency Air Cleaner will also provide marked reduction of household dust and smudging particles so you can also expect a reduction in dusting and cleaning.

This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow either limitations on implied warranties, or exclusions from incidental or consequential damages, so the above exclusion and limitation may not apply to you.

Any questions pertaining to this limited warranty should be addressed to the manufacturer. (U.S.A.: The manufacturer has elected not to make available the informal dispute settlement mechanism which is specified in the Magnuson-Moss Warranty Act.)