DIRTY AIR CONDITIONERS COST YOU $$$

High Utility Bills

Efficiency Loss

Breakdowns

"According to EPA research, 0.042 in. of dirt on an air conditioning coil can reduce its efficiency by 21%.”

As published in Refrigeration Systems Magazine & on www.commercialbusiness.com
Preventing Equipment Damage is Easy!

This filter is designed to keep any central air conditioning unit from clogging up with outdoor debris such as construction dust, dryer lint, bugs, seeds, leaves or clippings that get pulled into your equipment air intake. Commercial high abrasion media is UV protected and easy to clean.

One Size Fits All Equipment Models
PreVent® wrap-around filter is 38”H x 110”L and can be easily trimmed to the size of your air conditioning unit for a neat, attractive appearance.

FEATURING – Low resistance to air flow...
Independent testing, by Underwriters Laboratories, showed that attaching a PreVent® equipment protection filter caused less than 1% change in compressor discharge pressure. The filter will simply make it easier to clean and prevents debris from getting embedded into the system.

![Image of PreVent Filter](filter_image)

PreVent Filter 6 days after installation during cottonwood season!

---

<table>
<thead>
<tr>
<th>Cost to run</th>
<th>Cost to run</th>
<th>Cost to run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean A/C Unit</td>
<td>Dirty A/C Unit (25% Clogged)</td>
<td>Dirty A/C Unit (40% Clogged)</td>
</tr>
<tr>
<td>$518.40</td>
<td>$648.00</td>
<td>$725.76</td>
</tr>
</tbody>
</table>

Based on average 3 ton unit running 16 hours per day in a 90 day air conditioning season.
Cost per kwh $.012, kwh/ton = 1
A new A/C system in a 2,000 sq. ft. home will cost you $3,500-$4,000.
Replacing a burned out compressor can cost you two-thirds of that with labor.

Installation Instructions:

Make sure your equipment is clean first, as you do not want to trap dirt and debris under the filter. Wrap the filter around the unit, matching the bottom edge of the filter to the air conditioning unit. Fig 1. If the filter is taller or wider than your unit, excess filter material can be trimmed with scissors to fit your unit. Fig 2. The filter is held in place across the rear of the unit by the enclosed bungee cords. Insert the metal hooks directly through the media filter, adjusting tension to fit your unit. Fig 3. Adjust the filter evenly by attaching one cord each at the top, middle and bottom of the filter. Fig 4.

Caution: Use care when handling bungee cords, as tension can cause hooks to snap back. When trimming excess media, do not cut the bungee cords.

Maintenance and Cleaning:

Remove the filter from the unit monthly and rinse with water. Shake off excess water and reinstall filter with bungee hooks. Filter can be sprayed with mild detergent if necessary. Rinse thoroughly. Or, keeping filter on the unit, you can simply brush debris off with a broom.

5-YEAR WARRANTY
Premerton takes pride in the quality and craftsmanship of your products. Any filter found to be defective in material or workmanship, upon receipt of return authorization, will be replaced at no cost. Premerton reserves the right to inspect questionable products. Any claims for defects must be made within 30 days of date of purchase. Claims not made within that period will be denied. Return of product must be in original packaging with a copy of the invoice. Any damage to products, improper installation, and handling are the responsibility of the owner.

©2010 Premerton Corporation
Phone: 562-667-7332 Fax: 714-331-7315