HIGH EFFICIENCY Power Attic Fan

HE15WW - Weatherwood

Power savings - variable speed motor runs at reduced speed under moderate attic temperature/humidity conditions. Motor ramps up in speed only as needed maximizing energy efficiency.

Soft start motor - starts up slowly and only ramps up as needed. This provides a quiet start up and reduces wear and tear on the motor.

Prolonged life - slow start, turns off when too hot or when raining, and only runs on high when needed.

Energy Usage Comparison
Variable Speed vs. PSC Motors

<table>
<thead>
<tr>
<th>ATTIC TEMPERATURE &amp; HUMIDITY</th>
<th>PSC Motor - Continuous Speed (Less Efficient)</th>
<th>New Variable Speed Motor (Very Efficient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>95°F</td>
<td>100°F</td>
<td>110°F</td>
</tr>
<tr>
<td>105°F</td>
<td></td>
<td>115°F</td>
</tr>
<tr>
<td>110°F</td>
<td></td>
<td>120°F</td>
</tr>
</tbody>
</table>

MOTOR SPEED / ENERGY USAGE

<table>
<thead>
<tr>
<th>CFM - Cubic Feet Per Minute</th>
<th>1500 Sq. Ft.</th>
<th>2000 Sq. Ft.</th>
<th>2500 Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

- Use this chart to determine the number of vents your attic requires (minimum code requirement).
- An attic requires an equal amount of intake (soffit) and exhaust (roof) ventilation.

Up To 74% Energy Savings!

On-board computer and sensors monitor attic conditions to maximize motor efficiency!

UL Listed

Power Attic Fan

HE15WW - Weatherwood

UL Listed

Go Green SAVES GREEN

For more information visit our website at www.airvent.com

Get Our APP

© 2018 Air Vent, Inc.