Our exclusive motor-control technology allows the RESCUE EcoTech motor to drop into existing PSC blower applications without complex wiring modifications.

The RESCUE EcoTech motor also provides a quiet continuous air circulation in applications where no “Fan” connection is available in the system control.

INSTALLATION WITHOUT MODIFICATION
Our exclusive motor-control technology allows the RESCUE EcoTech motor to drop into existing PSC blower applications without complex wiring modifications.

The RESCUE EcoTech motor also provides a quiet continuous air circulation in applications where no “Fan” connection is available in the system control.

IF YOUR HOMEOWNER’S FAN MOTOR ISN’T RUNNING CONTINUOUSLY, THEIR IAQ EQUIPMENT ISN’T EITHER
HOMEOWNER’S SOLUTION
Continuous Filtration. Instruct your homeowner to set their thermostat to the “On” position so the fan in their HVAC system continuously circulates the air over the filter, providing a significant increase in the level of filtration during peak allergy and asthma seasons.

RESCUE ECOTECH® ECM DIRECT DRIVE BLOWER MOTOR

You Can Have 24 PSC Motors on Your Truck Or You Can Have The RESCUE EcoTech

48 Frame Direct Drive Blower Motor

Rescue EcoTech uses Existing Control Board

Humidifier Steam Humidifier High Efficiency Media Filter Ultra-Violet Light System Air Cleaner

Top 3 Reasons to Install a RESCUE EcoTech Motor

SAVINGS
Save energy! The RESCUE EcoTech motor can be 25% more efficient in heating and cooling modes and up to 75% more efficient in continuous mode.

AVERAGE SAVINGS - WITH CONTINUOUS FAN OPERATION

<table>
<thead>
<tr>
<th></th>
<th>1/3 HP</th>
<th>1/2 HP</th>
<th>3/4 HP</th>
<th>1 HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Year</td>
<td>$851</td>
<td>$1,123</td>
<td>$1,659</td>
<td>$2,583</td>
</tr>
<tr>
<td>10 Year</td>
<td>$1,701</td>
<td>$2,246</td>
<td>$3,316</td>
<td>$5,166</td>
</tr>
</tbody>
</table>

**Savings estimated when compared to PSC motor operated continuously, electricity cost of $0.12/kWh.

HEALTH
Improve health with quiet, efficient air filtration. The low continuous fan speed on the RESCUE EcoTech motor provides continuous filtration without the draft or noise of a standard blower motor, all while using less energy than a 100W light bulb.

COMFORT
Increase comfort with reduced noise and temperature differences. The soft start feature of the RESCUE EcoTech motor means no more harsh fan noises and stresses to the system when the system starts. In addition, the low air circulation speed produces very little noise in constant fan mode. The motor’s advanced design helps maintain airflow even as the filter becomes full, in turn improving comfort and reducing air stratification.

RESCUE ECOTECH® MOTOR HAS THE TECHNOLOGY TO EASILY IMPROVE SYSTEM PERFORMANCE AND MAKE YOU A SUCCESSFUL HVAC PROBLEM SOLVER!

5532ET, 5532ET, 5542ET, 5552ET
Nidec Motor Corporation, 2020; All Rights Reserved.
U.S. Motors® is a registered trademark of Nidec Motor Corporation. Nidec Motor Corporation trademarks followed by the ® symbol are registered with the U.S. Patent and Trademark Office.
† All marks shown within this document are properties of their respective owners.
20-8526-01