Wet Environments? No Problem.

Introducing the game changer for the refrigeration industry. The RESCUE® ECM Watt Motor.

- IP67 (Capable of being submerged in water up to 30 minutes)
- Wide range of motor strength covered (4 to 25 Watt)
- Efficiency: Up to 70%

Nidec Motor Corporation, 2017; All Rights Reserved.
The 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.

www.usmotors.com
RESCUE® ECM Watt Motors
Refrigeration Evaporator and Condensing Applications

Part Number: EC5411E, EC5412E, EC5414E
Horsepower: 4 to 25 Watts
Speed Range: 1550 to 1725 RPM applications
Rated Voltages: 115V-230V
Temperature Rating: -40° C to +55° C (-40° F to +130° F)
Amps: 0.15 to 0.75
Hertz: Rated 50/60 Hz
Enclosure: Totally Enclosed Air Over (TEAO)
Warranty: Two years from installation

Product Overview and Options

The new RESCUE® ECM watt motor is the next addition of the RESCUE motor family to support refrigeration contractors. It covers a range of wattage and speed specifications, thereby reducing your inventory. It is packaged with the adapters for single and four post fan hubs.

The back of the motor features the holes to support various OEM evaporator mounting brackets and two sets of mounting feet for condenser mounting.

The front of the motor features four threaded holes designed to easily adapt to Elco top-mount applications.

What is IP67?
"IP" means "Ingress Protection" rating. The numbers describe the level of protection versus solids and liquids.

First digit:
• Ingress of solids: "Dust Tight" protection against entry of dust.

Second digit:
• Ingress of liquids: Protection against "heavy seas or a strong jet of water from all practicable directions and submersible for short periods of time."
• Submersible design: In situations where the drains are unknowingly clogged (which typically leads to premature motor failure due to overexposure to liquids), rest assured, the robust design of the Rescue ECM watt motor will handle these extreme conditions. It is capable of operating while the motor is submerged in noncorrosive liquids in as much as 3 feet deep for up to 30 minutes.

Product Features:
• IP67: Capable of being submerged in water up to 30 minutes
• Suitable for use in Evaporator and Condenser Applications
• High Efficiency up to 70%
• Universal Mounting – Including Elco top-mount
• Standard 3 hole style/Hussmann 4 hole on back of motor
• Dual Voltage: No connection change required
• Thermally protected
• Robust Ball Bearing System
• Aluminum Frame
• Stainless Steel Shaft, Shaft Size ¼-20 thread
• Operating Temperature Range: -40°C to 55°C
• Meets ATEX Directive 94/9/EC

www.usmotors.com
17-8539-01
PDS RESCUE ECM WATT AND WALK-IN MOTORS 9/17
Kit 58 available to be used when replacing rectangular, 51 frame, EC motors to adjust for fan position or when a flat mounting surface is needed.

### 58mm OEM Fan Pack Replacements, assembled with blade and shroud

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>CFM</th>
<th>Voltage</th>
<th>RPM</th>
<th>Rotation</th>
<th>Ship Weight</th>
<th>Industry Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC5470FP</td>
<td>250</td>
<td>115-230</td>
<td>1550-1625</td>
<td>CWOSE</td>
<td>4.0</td>
<td>5470, 5R026, 5R027, 477668, 5SME58AAF1027, 461802</td>
</tr>
<tr>
<td>EC5472FP</td>
<td>360</td>
<td>115-230</td>
<td>1550-1725</td>
<td>CWOSE</td>
<td>4.0</td>
<td>5472, 5R028, 477669, 5SME58AAF1031, 461802</td>
</tr>
</tbody>
</table>

*Amp draw varies by voltage, applies to both ratings in group
**Two speed and dual rotation

† All marks shown within this document are properties of their respective owners.
RESCUE® ECM Walk-in Evaporator Motors

High Efficiency ECM Refrigeration Motor designed for Walk-in Coolers / Freezer Applications

Product Overview

Product Features:

- **IP67** Dust Tight with All Angle Moisture Protection
- **High Efficiency** up to 70%
- **UL/CUL Approved**
- Operating Temperature Range -40°C to 55°C
- **Dual Voltage**: No Connection Change Required
- Rated 50/60 Hertz
- **Body Style** - Low Profile
- Stainless steel shaft with flat
- Standard 10-32 Thread Mounting Studs
- 18" cord Lyall/OEM Plug
- Electronically Protected
- Robust Ball Bearing System
- Meets ATEX Directive 94/9/EC
- 2 year warranty from installation

If you’re still selling EC5404D and EC5405D, Kits 42 and 42T are still available.

<table>
<thead>
<tr>
<th>HP</th>
<th>RPM/Spds</th>
<th>Voltage</th>
<th>Catalog Number</th>
<th>Amps*</th>
<th>Rotation</th>
<th>Shaft Height</th>
<th>Total Length</th>
<th>Shaft Diameter</th>
<th>Ship Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/15-1/25 (50W-30W)</td>
<td>1550-800</td>
<td>115-230</td>
<td>EC5408E</td>
<td>.60-.72@115V</td>
<td>CCWOSE REV</td>
<td>3.07</td>
<td>6.4</td>
<td>0.313</td>
<td>3.0</td>
</tr>
<tr>
<td>1/15-1/25 (50W-30W)</td>
<td>1550-1625</td>
<td>115-230</td>
<td>EC5407E**</td>
<td>.40-67@230V</td>
<td>CCWOSE</td>
<td>2.50</td>
<td>5.0</td>
<td>0.313</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Amp draw varies by voltage, applies to both ratings in group
** 3 Studs 120 degrees apart

EC5404D and EC5405D replaced by EC5408E
EC5407D replaced by EC5407E

† All marks shown within this document are properties of their respective owners.

Nidec Motor Corporation, 2017; 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.

8050 W. Florissant Avenue | St. Louis, MO 63136
Phone: 855-487-6686 | Fax: 800-899-2887

www.usmotors.com