## **S** Evergreen<sup>®</sup>

# HVAC MOTOR REPLACEMENT SOLUTIONS



### APPLICATION **EVERGREEN® REPLACEMENT OPTIONS INDOOR BLOWER MOTORS** Evergreen® IM Motors • Match VAC, RPM and HP ratings • The FLA (amperage) rating does not need Induction Motors to match Shaded Pole or PSC (typically • If the old motor does not use a belly band built with two brown or purple mount, a new mount will be needed When replacing a 1/2 HP PSC motor, run capacitor wires) refer to the chart on the top of page 2 of the IM manual for support. Get the IM manual at ECMMadeEasy.com Evergreen® EM & CM Motors **Constant Torque ECM** Match VAC and HP ratings • The FLA (amperage) and RPM ratings do (Genteq® models X13 or not need to match Endura® Pro, US Motors®\* **Evergreen EM Control Modules** SelecTech®\* or Broad • Used to replace control modules Ocean®\* motors with 24 VAC speed taps) for Genteq X13, Endura Pro and Evergreen EM motors **FURNACE AIR HANDLERS Constant Airflow (Variable** Speed) ECM Motors Evergreen® VS Motors & User Interface (UI) COOCE (GE®\* model 2.0, Genteq® Match VAC and HP ratings models 2.3 and Eon® motors) STATISTS . • The FLA (amperage) and RPM ratings do Note: The model 2.3 motor not need to match has the same physical • The UI (#5K010 or #5K010V) is required appearance as the model 2.5 for this application and is installed motor. Always confirm model permanently with the motor. This part is name on motor or use online sold separately from the motor. cross reference tool on back page if needed. **Constant Airflow (Variable** Speed) ECM Motors Evergreen® VS Motors & 16-4 Pin Adapter (GE®\* model 2.5 motor) • Match VAC and HP ratings Note: The model 2.5 motor • The FLA (amperage) and RPM ratings do has the same physical not need to match The 16-4 Pin Adapter (#5K015) is required appearance as the model 2.3 motor. Always confirm model for this application and is installed name on motor or use online permanently with the motor. This part is cross reference tool on back sold separately from the motor. page if needed. **Constant Airflow (Variable** Evergreen® VS Motors **Speed) ECM Motors** • Match VAC and HP ratings (Genteg® models 3.0 and • The FLA (amperage) and RPM ratings do Eon+® motors, also branded as not need to match Eon Serial) **OUTDOOR FAN MOTORS EVERGREEN REPLACEMENT OPTIONS APPLICATION** Evergreen® OM Motors A/C & HEAT PUMP UNITS Match VAC and HP ratings • The FLA (amperage) ratings do not need to match **Induction Motors** Stock #6303R: Shaded Pole or PSC Remote mount control Lower profile motor All angle mount OEM mounting holes

Constant Speed ECM outdoor fan motors must be replaced with

an OEM part from the manufacturer of the HVAC system from

which it is removed.



(Genteq® motor models 142

**Constant Speed ECM** 

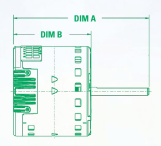


Motors

& 142R)



### **MOTOR SPECIFICATIONS**



| MODEL  | STOCK | НР                       | VOLTS       | FLA      | RPM      | SPEEDS   | SHAFT              | DIM A  | DIM B |
|--|-------|--------------------------|-------------|----------|----------|----------|--------------------|--------|-------|
| Evergreen® IM Motors<br>(PSC Replacement Motor)  | 6005  | 1/2 (1/2, 1/3, 1/4, 1/5) | 115/230     | 6.7/4.0  | 1075     | 5        | .5" × 5" (4.5" SF) | 11.26" | 6.34" |
|  | 6010  | 1 (1,3/4,1/2)            | 115/230     | 11.0/6.7 | 1075     | 5        | .5" × 5" (4.5" SF) | 12.76" | 7.84" |
| Evergreen EM Motors<br>(X13 and Endura® Pro<br>Motor Replacement)                              | 6103E | 1/3                      | 115         | 4.8      | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 10.17" | 5.25" |
|  | 6105E | 1/2                      | 115         | 6.8      | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 10.67" | 5.75" |
|  | 6107E | 3/4                      | 115         | 8.4      | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 11.42" | 6.5"  |
| Control Modules<br>available, use same<br>EM stock number<br>followed by CTL<br>(ex. 6207ECTL) | 6110E | 1                        | 115         | 10.9     | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 12.17" | 7.25" |
|  | 6203E | 1/3                      | 208-230     | 2.8      | 1075     | 5/PWM    | .5" x 5" (4.5" SF) | 10.17" | 5.25" |
|  | 6205E | 1/2                      | 208-230     | 4.1      | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 10.67" | 5.75" |
|  | 6207E | 3/4                      | 208-230     | 6.0      | 1075     | 5/PWM    | .5" × 5" (4.5" SF) | 11.42" | 6.5"  |
|  | 6210E | 1                        | 208-230     | 7.6      | 1075     | 5/PWM    | .5" x 5" (4.5" SF) | 12.17" | 7.25" |
| Evergreen CM Motors<br>(X13 and Endura Pro Motor<br>Replacement)                               | 6703  | 1/3                      | 208-230/277 | 2.8      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 9.17"  | 5.25" |
|  | 6705  | 1/2                      | 208-230/277 | 4.1      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 9.67"  | 5.75" |
|  | 6707  | 3/4                      | 208-230/277 | 6.0      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 10.42" | 6.5"  |
|  | 6710  | 1                        | 208-230/277 | 7.6      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 11.17" | 7.25" |
|  | 6405  | 1/2                      | 460         | 2.1      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 10.53" | 6.61" |
|  | 6407  | 3/4                      | 460         | 3.1      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 11.28" | 7.36" |
|  | 6410  | 1                        | 460         | 4.0      | 1075     | 5/PWM    | .5" × 4" (3.5" SF) | 12.03" | 8.11" |
| Evergreen OM Motors<br>(PSC Outdoor<br>Replacement Motor)                                      | 6301  | 1/5-1/10                 | 208-230     | 2.8      | 850/1100 | 2        | .5" × 3" (2.5" SF) | 8.49"  | 5.45" |
|  | 6303  | 1/3-1/10                 | 208-230     | 3.5      | 850/1100 | 2        | .5" × 3" (2.5" SF) | 8.99"  | 5.95" |
|  | 6303R | 1/3-1/10                 | 208-230     | 3.5      | 850/1100 | 2        | .5" x 5.5" (5" SF) | 9.79"  | 4.23" |
| Evergreen VS Motors<br>(Variable Speed<br>Replacement Motor)                                   | 6503V | 1/3                      | 120/240     | 5.0/2.8  | 1050     | Variable | .5" × 5" (4.5" SF) | 10.71" | 5.71" |
|  | 6505V | 1/2                      | 120/240     | 7.7/4.3  | 1050     | Variable | .5" × 5" (4.5" SF) | 11.21" | 6.21" |
|  | 6507V | 3/4                      | 120/240     | 10.1/6.1 | 1050     | Variable | .5" × 5" (4.5" SF) | 11.96" | 6.96" |
|  | 6510V | 1                        | 120/240     | 12.8/7.4 | 1050     | Variable | .5" × 5" (4.5" SF) | 12.71" | 7.71" |
|  |       |                          |             |          |          |          |                    |        |       |

ROTATION: Reversible // FRAME: NEMA®\* 48

| Evenueses                | 5K010 or 5K010V | Evergreen VS User Interface*          |  |  |  |
|--------------------------|-----------------|---------------------------------------|--|--|--|
| Evergreen<br>Accessories | 5K015           | Genteq® 16-4 Pin Adapter®             |  |  |  |
| Accessories              | 5K016           | Evergreen Rotation Reversing Harness* |  |  |  |

- Evergreen VS User Interface #5K010V is the second generation of this product.
- Sold separately and installed permanently with the motor.
- ▲ The Evergreen VS motor will automatically configure rotation to match the application. The rotation reversing harness (#5K016) is only needed if the motor does not operate the correct direction following the installation instructions.

### ONLINE EVERGREEN CROSS REFERENCE TOOL www.regalrexnord.com/cross-reference

This website allows you to cross reference a Genteq OEM ECM model number to an exact Genteq Evergreen replacement motor.

Follow this guide to locate the Genteq ECM model number.



<sup>\*</sup> NEMA is believed to be the trademark and/or trade name of National Electrical Manufacturers Association, US Motors and SelecTech are believed to be the trademarks and/or trade names of Nidec Corporation, Broad Ocean is believed to be the trademark and/or trade name of Zhongshan Broad-Ocean Co., Ltd., and GE is believed to be the trademark and/or trade name of General Electric Company, all of which are not owned or controlled by Regal Rexnord Corporation.