The Century® VGreen® 165 variable speed motor is a durable TEFC replacement motor designed to deliver premium energy savings from 40 percent to 80 percent versus a standard single speed motor.

REPLACE ANY MOTOR WITH A VGREEN® 165 MOTOR

The VGreen 165 motor can replace any single speed motor without replacing the pump, turning any pool into a high-efficiency system that is better for the environment and lowers the cost of pool ownership.

Vgreen® Motor Efficiency
- Integrated user interface allows for easier and faster installation
- Durable TEFC construction with ECM technology delivers 40 to 80 percent energy savings versus a single speed motor

### Features
- Freeze Protection
- Ball Bearing
- TEFC
- Rotation: CCWPE
- Single Phase
- 50/60 Hz
- Full Variable Speed (600-3450 RPM)
- Max Output of 1.65 THP
- 303 Stainless Steel Shaft
- Class F Insulation
- 50°C Ambient
- UV and Rain-Proof Enclosure
- Digital Inputs for Third Party Automation
- VGreen 270 User Interface* Compatibility

<table>
<thead>
<tr>
<th>THP</th>
<th>RPM</th>
<th>Volts</th>
<th>Amps**</th>
<th>Service Factor</th>
<th>Flange</th>
<th>Percent Energy Savings*</th>
<th>Exterior Color</th>
<th>Vgreen® 165 Motor Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 MIN -1.65 MAX</td>
<td>600-3450</td>
<td>208-230</td>
<td>10.5-10.0</td>
<td>1.0</td>
<td>SQUARE</td>
<td>80%</td>
<td>BLACK</td>
<td>ECM16SQU</td>
</tr>
<tr>
<td>1/2 MIN -1.65 MAX</td>
<td>600-3450</td>
<td>208-230</td>
<td>10.5-10.0</td>
<td>1.0</td>
<td>SQUARE</td>
<td>80%</td>
<td>ALMOND</td>
<td>EPA16SQ</td>
</tr>
<tr>
<td>1/2 MIN -1.65 MAX</td>
<td>600-3450</td>
<td>208-230</td>
<td>10.5-10.0</td>
<td>1.0</td>
<td>C-FACE</td>
<td>80%</td>
<td>BLACK</td>
<td>ECM16CU</td>
</tr>
</tbody>
</table>

*Percent energy savings over the equivalent single speed motor. Energy savings of 80% or more depend on variables including user defined speed settings, duration of operation, environment, and unique hydraulic requirements for satisfactory pool filtration. See the Energy Savings Calculator at www.pool-motors.com to estimate savings potential.

**AMPS - Max amp draw is dependent on motor speed and impeller rating.
VGREEN® 165 VARIABLE SPEED MOTOR

PROGRAMMING FLEXIBILITY
The VGreen® 165 variable speed motor offers three variable speeds, programmable from 600 to 3450 RPM, allowing users to easily identify and set the appropriate speeds to minimize energy consumption and lower the overall cost of pool ownership, all while maintaining the proper pool environment. The programming flexibility offered by the VGreen 165 variable speed motor makes it possible for pool owners to easily identify and adjust speed and duration settings necessary to maintain their pools and to maximize energy savings.

WARRANTY PERIOD
All VGreen® 165 variable speed motors are warranted against defects in materials and workmanship for a period of 18 months from the date of installation or 24 months from the date of manufacture, whichever comes first.

REPLACEMENT VERSATILITY
Available in both square flange and C-face configurations, the highly versatile VGreen® 165 variable speed motor can be utilized in pool pump applications ranging from 1/2 to 1.65 total horsepower. Installation on most pumps, regardless of manufacturer, is as simple as replacing a standard single speed motor. There is no additional wiring or plumbing required, thanks to the VGreen motor’s integrated user interface. Equipped with digital inputs, the VGreen 165 variable speed motor is even compatible with third party pool automation systems.

THE NEXT GENERATION OF THE MOTOR
USER INTERFACE EXPERIENCE
FROM CENTURY® MOTORS.
Always thriving on innovation, we now offer wireless capability for VGreen® variable speed motors. VLink® wireless motor interface offers the ability to set, adjust, and monitor pump motor schedules from mobile devices. The program flexibility allows the user to monitor and manage energy consumption as well as set custom overrides for parties and cleaning. VLink wireless motor interface works with both Android and iOS mobile devices. Now, energy conscious pool owners have the ability to wirelessly monitor and manage their VGreen pump motor anytime anywhere! Order Stock No. VL100

APPLICATION CONSIDERATIONS
The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates (“Regal”) with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer’s risk.

For a copy of our Standard Terms and Conditions of Sale, please visit http://www.regalbeloit.com (please see link at bottom of page to “Standard Terms and Conditions of Sale”). These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal product referred to herein, including any person who buys from a licensed distributor of these branded products.

APSP is believed to be the trademark of The Association of Pool and Spa Professionals Corporation Virginia or one of its global affiliates and is not controlled by Regal Beloit Corporation.

©2013, 2018 Regal Beloit Corporation, All Rights Reserved.  MCCSP18078E • Form# C2751E