One Motor Replaces Most 3.3” Evaporator Motors

The Orange Motor utilizes state of the art EC motor technology to produce the most efficient evaporator motor operation. GreenWize is proud to partner with Orange Motor Company on an exclusive distribution basis for the Orange Motor offerings. This fully variable speed motor, can be paired with the GreenWize MFRC control to optimize motor efficiencies and evaporator coil operation. The Orange Motor will intuitively operate on either 120 or 208/230 volt input, and rotation can be changed with the simple flick of a switch mounted on the side of the motor. This motor eliminates the need for service vans to carry multiple motor part numbers because of the true universal capabilities. This motor is completely unique to the refrigeration industry.

Physical Characteristics

- **Model Number:** OMC-3.3-UNV-FV
- **Overall Dimensions:**
  - Length: 6.8”
  - Width: 3.7”
  - Shaft Length: 2.6”
  - Housing Diameter: 3.3”
  - Standard Mounting Stand Offs
  - Motor Power Leads: 24”
  - Variable Speed Leads: 24”
- **Weight:** 2.9 lbs.
- **Horse Power:** 1/15th
- **RPM:** 1550-750
- **Variable Speed Input:** 10vdc-0vdc
- **Rotation:** CCWLE & CWLE
- **Hertz:** 60/50
- **Operating Temperature:** -30F to 75F (indoor use only)
- **Patent Pending**