# TYPE AMRC, AMRCNH

EFFECTIVE:03/01/2011 EXPIRES:UFN

#### **APPLICATIONS:**

■ Vertical Pumps

#### **FEATURES:**

- 7.5 to 400 HP
- 1800 RPM
- High Thrust Vertical Hollow Shaft with P-base
- Weather Protected Type 1 (WP1) Enclosure
- Standard with Coupling and Gib Key
- Standard with Non-Reverse Ratchet
- Meets or Exceeds Epact Efficiency Levels and the VHP Product line is NEMA Premium Efficient.
- 36 Month Warranty from Date of Manufacture
- 60 HZ, 230/460 150 HP and Larger are 460 Volt Only
- 1.15 Service Factor Continuous on Sine Wave Power, 1.0 S.F. on PWM
- Class F Insulation with 2 Dips & Bakes and Phenolic Alkyd Resin Varnish Finish
- Class B Temperature Rise
- NEMA Design B Torques as a Minimum
- Oversized Main Conduit Box Rotatable in 90 Degree Increments Fully Gasketed with NPT Threaded Entrance
- Designed for 40°C Ambient Temperature Note (1)
- Designed for 3300 ft. Elevation Note (2)
- CCW Rotation when viewed from top
- Cast Iron Frame, End Brackets, and Main Conduit Box
- Fabricated Steel Drip Cover
- 1045 Carbon Hollow Steel Shaft
- Aluminum Die Cast Squirrel Cage Rotor Construction
- Paint System: Phenolic Rust Proof Base Plus Polyurethane Top Coat
- Paint Color: Blue Gray Munsell 7.5BG 3.5/0.5
- Guide Bearings 213TP-286TP Double Shielded
- Guide Bearings 324TP-449TP Re-Greasable with Polyrex EM Grease
- Thrust Bearings 213TP-286TP Re-Greasable Angular Contact with Polyrex EM Grease
- Thrust Bearings 324TP-449TP Oil Lubricated Angular Contact with Site Glass
- Oil Requirements for 324TP-405TP 145 to 175 S.S.U. @ 100F
- Oil Requirements for 444TP-449TP 300 S.S.U. @ 100F
- Grounding Terminal Inside Main Box
- Stainless Steel Nameplate and Rodent Screens
- 9 Leads (PWS on 230V) on 210TP to 365TP
- 12 Leads (PWS on 230V) on 404TP to 405TP
- 6 Leads (PWS on 460V) on 444TP and larger
- Precautions should be taken to eliminate or reduce shaft currents that may be imposed on the motor by the VFD as stated per NEMA MG1 Part 31.4.4.3.
- Inverter Duty 4:1 Variable Torque

## **EXTRAS / OPTIONS:**

Please refer to Factory Modification Tabs which show common modifications that can be performed.

### Notes:

- (1) Please consult factory for suitablity in higher ambients.
- (2) Please consult factory for suitablity in higher elevations.
- (3) The VHP Catalog Items are NEMA Premium Efficient