MAX-VH[™] FAMILY

TYPE AMRC, AMRCNH



Effective 08-01-11 Supercedes 12-01-09



APPLICATIONS:

Pumps

■ Irrigation

FEATURES:

■ 7.5 - 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 (AMRCNH) VHP Products are NEMA Premium Efficient.
36 Month Warranty from Date of Manufacture
60 Hz, 230/ 460 - 150 hp and Larger are 460 Volt Only; 50 Hz, 190/ 380V Data will be on Nameplate
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 Hollow Carbon 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. @ 100°F
Oil Requirements for 444TP-449TP - 300 S.S.U. @ 100°F
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
Inverter Duty - 4:1 Variable Torque
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.

EXTRAS/ OPTIONS:

Please <u>click here</u> for a list of common modifications that can be performed.

Notes:

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

TEC[®] Westinghouse

www.tecowestinghouse.com or call 1-800-USE-TECO

Downloaded from Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your Teco needs!