## **TOSHIBA** Leading Innovation >>>



Horsepower	<sup>3</sup> ⁄ <sub>4</sub> to 75 HP
Speed (60 Hz) (50 Hz)*	3600, 1800, or 1200 RPM 3000, 1500, or 1000 RPM
Voltage (60 Hz) (50 Hz)*	200, 208, 230/460, or 575 V 190/380 or 380 V
Enclosure	Totally Enclosed Fan Cooled
Frame Size	143JM through 365JP
Protection	IP54
Construction	Cast Iron Frame & Brackets
Insulation	Class F, Exceeds NEMA MG1 Part 31 (Inverter Duty)
Vibration	Typically 0.08 Inches/Second or Less (Unfiltered)
Mounting	C-Face Mounting; Suitable for Horizontal & Vertical Mounting
Environment	Severe Duty
Max. C-Face Run-Out	Per NEMA Part 4.12

\*50/60 Hz Listed on Nameplate on 1 through 75 HP



#### Efficiency, Quality, & Performance (EQP) — The EQP Global<sup>®</sup> Close-Coupled Pump is Toshiba's next-generation NEMA Premium<sup>®</sup> efficiency motor series.

This cutting-edge motor product line is designed to meet or exceed the competitive demands of the global fluid handling industry, as well as the requirements of the Energy Independence & Security Act of 2007 (EISA), while maintaining the high reliability and quality expected from Toshiba.

The EQP Global Close-Coupled Pump motor series is designed for close-coupled pumping applications. Building on over 20 years of success with our EQPIII motor series, the EQP Global Close-Coupled Pump motor features multiple new design enhancements that make it one of the lowest cost-of-ownership products in the industry.

Our EQP philosophy extends beyond great products. We provide solutions and Global Supply Chain Management Systems (GSCMS) to meet the evolving needs of our global customers.

- NEMA Premium<sup>®</sup> Efficiency (1 through 75 HP)
- Meets or Exceeds Energy Independence & Security Act of 2007 (EISA)
- Addresses Global Motor Specifications Including CE & NEMA
- Dual-Frequency 50/60 Hz Design (50/60 Hz Listed on Nameplate on 1 through 75 HP)
- Inverter-Duty Rated
- Multi-Mount on 140 through 365 Frames
- Cast Iron Conduit Box



CLOSE-COUPLED PUMP LOW VOLTAGE MOTOR SEVERE DUTY



# >>> CLOSE-COUPLED PUMF

## **BUILT FOR CLOSE-COUPLED PUMPING APPLICATIONS**



#### Nameplate

- Stainless Steel
- NEMA Premium<sup>®</sup> Design
- Etched Lettering
- Dual-Frequency 50/60 Hz on Nameplate
- Inverter Duty Rating on Nameplate (1 to 75 HP, 2-, 4-, & 6-Pole)



#### Construction

- Cast Iron Frame & Bearing Brackets
- Shaft Slinger Protection
- Multi-Mount on 140 Through 365 Frames
- Gasket Provided Between Motor Frame & Conduit Box
- Typical Unfiltered Vibration Levels of 0.08 Inches/Second or Less (Horizontal & Vertical)
- IP54 Protection
- Multiple Drain Provisions for Horizontal & Vertical Mounting





## Conduit Box

- Gasketed Cast Iron Construction
- Provision for Grounding in T-Box
- Terminal Lugs on 280 Frame & Larger
- Rotatable (90°)
- NPT Drill & Tap Conduit Opening

### Bearing System

- Oversized 300 Series Bearings on All Frames (DE & ODE)
- Regreasable 280 Frame & Larger
- Locked Drive-End Bearing 210 Frame & Larger
- Low Temperature Rise for Extended Life
- L-10 Life of 150,000 Hours for Direct-Coupled Applications
- L-10 Life of 40,000 Hours for Belted Applications



#### **Insulation System**

- Major Components Made from Class H Rated Materials
- Low-Loss Electrical Steel
  Eveneda NEMA MO1 Part
  - Exceeds NEMA MG1 Part 31
  - 20:1 Constant Torque & 60:1 Variable Torque (1 to 75 HP, 2-, 4-, & 6-Pole)
  - Voltage Withstand Capability of 2000 V in 0.1  $\mu s$
  - Large Thermal Margins for Extended Life & Reliability
  - Phase Insulation Between All Phases



### Testing

• 100% No-Load Commercial Test per IEEE 112 on All Motors









## www.toshiba.com/tic

