## **TOSHIBA**

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



| Horsepower      | 3 to 350 HP  |
|-----------------|--|
| Speed (60 Hz)   | 3600, 1800, or 1200 RPM  |
| Voltage (60 Hz) | 460 V (575 V Available Upon Request)                                       |
| Enclosure       | Totally Enclosed Fan Cooled  |
| Frame Size      | 180 through N449 (HP & LP)   |
| Construction    | All Cast Iron  |
| Insulation      | Class F, Exceeds NEMA MG1 Part 31 (Inverter Duty)                          |
| Thrust          | Normal (HP), Medium (LP)   |
| Thrust Ratings  | 260 to 3780 Pounds   |
| Bearings        | Thrust-Series for Minimum L-10 at 17,500 Hours                             |
| Environment     | Severe Duty, Suitable for Use in Class 1<br>Division 2 Hazardous Locations |
|                 |  |

# Toshiba's Vertical Solid Shaft P-Base motor series is designed with the mill & chemical and material processing industries in mind.

This product line is built to withstand the toughest conditions and offers some of the highest efficiency and torque ratings – leading to a longer life and greater reliability.

In addition, the LP design meets API 610 specifications for chemical processing applications, and all motors include a patented lubrication system that provides improved flow and circulation of grease and oil for longer bearing life.

The Vertical P-Base motor can be used in indoor and outdoor applications and is available in normal thrust and medium thrust designs.

- Integral Horsepower Rule IHMR 2016
- Patented Lubrication System
- Normal & Medium Thrust Loads
- IEEE 841 Designs Available
- Oil Mist Options Available
- Exceeds Insulation Requirements of NEMA MG1 Part 31 (Inverter Duty)











## >>> VERTICAL P-BASE



## **BUILT FOR MILL & CHEMICAL APPLICATIONS**



#### Nameplate

- Stainless Steel
- Premium or High Efficiency Designs Available
- Inverter-Duty Rating on Nameplate (1 to 200 HP, 4- & 6-Pole)



#### Construction

- All Cast Iron Design for Mill & Chemical Applications with Cast Iron Drip Cover
- Motor Construction/Design Produce Vibration Levels Below IEEE 841
- Shaft/Slinger Bearing Protection (DE)
- LP Design Meets API 610 Specifications
- Protective Coating on All Internal Machined Surfaces
- IP54 Protection
- IEEE 841 Design Available



#### **Conduit Box**

- Gasketed Cast Iron Construction
- UL Ground Lug
- Lead-Separation Protection
- Terminal Lugs on Frame 210 & Larger
- Rotatable (90°)
- NPT Drill & Tap Conduit Opening



#### **Bearing System**

- Low Temperature Rise for Extended Life
- L-10 Bearing Life of 17,520 Hours Based on Maximum Thrust Loading
- Low-Friction Internal Double-Lip Seal for Grease & Oil Mist Designs
- Open Regreasable Bearings with Inner Bearing Caps
- Labyrinth Seal Standard on Top Bracket



#### **Insulation System**

- Low-Loss Electrical Steel
- Exceeds NEMA MG1 Part 31 (Inverter Duty)
- Voltage Withstand Capability of 2000 V in 0.1 μs
- Large Thermal Margins for Extended Life & Reliability
- Phase Paper & Coil Bracing on Both Ends on All Motor Ratings



#### **Testing**

- 100% No-Load Commercial Test per IEEE 112 on All Motors
- On 440 Frame & Larger and All 841 Designs:
  - » Commercial Test & Vibration Test









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www.toshiba.com/tic