### **LOW VOLTAGE MOTORS**



Premium

## Reliability in motion®

- Exceeds US Energy Policy Act
- Cast Iron Construction
- Inverter Duty; 4:1 Constant Torque
- Footed, C-Face Footed, &
  C-Face Footless Designs Available



	PRODUCT SCOPE
Horsepower	1 to 75 HP
Speed	3600, 1800, or 1200 RPM
Voltage	230/460 or 575 V
Enclosure	Open Drip Proof & Totally Enclosed Fan Cooled
Frame Size	143T through 365T
Construction	Cast Iron
Vibration (Unfiltered)	Typically 0.12 Inches/Second or Less
Insulation	Class F, Exceeds NEMA MG1 Part 30 (Inverter Duty)

# PREMIUM MOTORS

Toshiba's Premium motor series is available in open drip proof and totally enclosed fan cooled designs. designs take the energy efficiency found in the basic EPACT CT motor product to the next level. The Premium motor line encompasses popular motor features and delivers the quality design, performance, and reliability the motor industry has come to expect from Toshiba, all at a competitive price. The Premium motor series also exceeds the NEMA energy efficiency requirements as listed in NEMA MG1 Table 12-11.



#### **Standard Features**

- Cast Iron Frame & Brackets
- NEMA Design B
- Class F Insulation
- 1.15 Service Factor
- Ball Bearings on All 143T through 365T
- Stamped Steel Gasketed Conduit Box
- · V-Ring Shaft Slinger on the Drive End (TEFC Only)
- 304 Stainless Steel Nameplate

#### **Enclosure Types**

- Open Drip Proof
- Totally Enclosed Fan Cooled

#### **Applications**

- Pumps
- Fans
- Compressors
- Conveyors
- Material Handling
- General Applications







ODP:



Available Through:







\*Motors are not NAFTA qualified.

**MOTORS** ADJUSTABLE SPEED DRIVES **CONTROLS** 

**UPS** 

INSTRUMENTATION

PLC

TOSHIBA INTERNATIONAL CORPORATION INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041 Tel 713/466-0277 Fax 713/466-8773 US 800/231-1412 Canada 800/872-2192 Mexico 01/800/527-1204 www.toshiba.com/ind Copyright 1/2009

