

## 56, 48 and 36 Frame Motors

- High quality motors deliver dependable performance
- Delivered on time, every time
- Frame sizes and horsepower for every application

#### **Excellent Quality Engineered into Reliable Motors**

- C-face, thru-bolt, rigid, or resilient base mounting
- Explosion proof or TEFC construction for operation in atmospheres of extreme dust, dirt or airborne abrasives
- Automatic or manual thermal protection depending on the application
- · Permanently lubricated ball bearing construction
- Solid state or conventional mechanical starting switches
- Encapsulated windings in patented products for severe washdown applications



#### **Any Equipment**

#### Bluffton's motors are used by a wide range of industries in hundreds of applications

Bottling Conveyors
Car wash equipment Commercial ovens & lifts
Dental & medical devices
& dishwashers Fans & blowers
Compressors Food processing

yors Fuel processes
s & lifts Gate & door operators
& medical devices Grain handling & drying
blowers Grinding
brocessing HVAC

Laundry Packaging & material handling Paint shakers & mixers Pumps Refrigeration



#### **Customized Motors**

In addition to our standard designs, we also specialize in customized motors. Bluffton's engineers can provide suggestions to develop the best possible motor for your needs. We can review your specifications and provide feedback to enhance reliability. Over 60 years of developing and manufacturing motors have given us unique insights into ways of improving longevity and dependability.

<b>Specifications</b>	36 Frame	48 Frame	56 Frame
Voltage	115/230 Volt Single Phase 230 Volt Polyphase	115/230 Volt Single Phase 230/460 Volt Polyphase	115/230 Volt Single Phase 230/460 Volt Polyphase
Horsepower	1/20 – 1/2 HP	1/6 – 5 HP	1/6 – 5 HP
Overload Protection	Automatic Available	Automatic or Manual Available	Automatic or Manual Available
Bearings	Ball Bearing	Ball Bearing	Ball Bearing
Mountings	Rigid or Resilient Base Face Thru-Bolt	Rigid or Resilient Base C-Face Thru-Bolt	Rigid or Resilient Base C-Face Thru-Bolt
Time Ratings (at 40°C Ambient) (Higher Ambient Ratings Available)	Continuous or Intermittent Duty	Continuous or Intermittent Duty	Continuous Duty
Enclosure Types	Totally Enclosed Non Vent (TENV) Totally Enclosed Fan Cooled (TEFC) Totally Enclosed Air Over (TEAO) Open & Drip Proof Explosion Proof	Totally Enclosed Non Vent (TENV) Totally Enclosed Fan Cooled (TEFC) Totally Enclosed Air Over (TEAO) Open & Drip Proof Explosion Proof	Totally Enclosed Non Vent (TENV) Totally Enclosed Fan Cooled (TEFC) Totally Enclosed Air Over (TEAO) Open & Drip Proof Explosion Proof Washdown
Switch	Solid State or Relay	Solid State or Mechanical	Solid State or Mechanical
Starting	High Starting Torque Capacitor Start Normal Start Smooth Pull Up Torque	High Starting Torque Capacitor Start Normal Start Smooth Pull Up Torque	High Starting Torque Capacitor Start Normal Start Smooth Pull Up Torque
Colors	Many to Choose From	Many to Choose From	Many to Choose From



# BLUFFTONMOTOR

#### **Commercial & Industrial Motors**

56, 48 and 36 Frame Motors
Washdown Motors
Custom Designed Motors
Explosion Proof Motors
Right Angle & Parallel Shaft Gearmotors

#### **Component Products**

Steel lamination stampings Shaft manufacturing

#### Services

Application & design assistance
Performance testing
Engineered samples
Assistance in agency certification process
Inventory management
Plant audits



### **Equipment Powered by Bluffton Motors**

Air handling fans & blowers Bottling

Car wash

Commercial ovens & dishwashers

Compressors

Conveyors

Cranes & lifts

Dental & medical devices

Food processing

Fuel processes

Gate & door operators

Grain handling & drying

Grinding

**HVAC** 

Laundry

Packaging & material handling

Paint shakers & mixers

Pumps

Refrigeration

- Top quality, reliable products
- On time, every time
- Competitive pricing

#### **BLUFFTON MOTOR WORKS**

410 East Spring Street Bluffton, IN 46714 (800) 579-8527

www.blmworks.com









