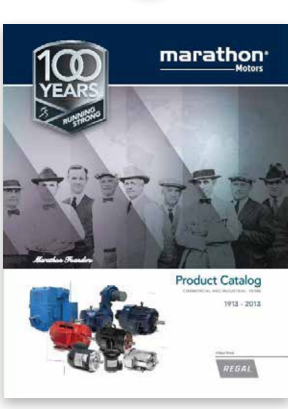
INTRODUCING BCP* MOTORS FROM MARATHON MOTORS

Marathon Motors "BCP" motors, equipped with grounding rings, assures successful operation with Variable Frequency Drives without sustaining bearing damage due to inverter-sourced bearing current. Our "Bearing-to-Bearing" guarantee includes bearing replacement for the duration of the standard warranty period.

Marathon Motors is pleased to announce "BCP" – Bearing Current Protection into the following standard stock product lines:

- NEMA Premium ODP, rolled steel frame
- NEMA Premium TEFC, rolled steel and cast iron frame
- NEMA Premium Explosion Proof, cast iron frame
- Blue MAX Vector Duty, cast iron frame
- NEMA Premium XRI-SD, Severe Duty
 NEMA Premium XRI-841, IEEE841
- SXT-Plus Stainless Steel Wash-Down





Marathon Electric's MAX Family of AC Variable Speed Motors

Performance and Specification Comparisons

Characteristic	microMAX™	Black Max®	Blue Max®
Electrical Characteristics			
Horsepower range	1/8-10	1/4-30	1-1250
Base speed (# Poles)	4	4 and 6	2, 4, 6, 8, 10,12
Standard Voltage	230, 230/460, 575	230/460, 575	230/460, 460, 575
Insulation Class	Н	F	F (select models are H)
Insulation System	CR200 magnet wire / Class H	MAX GUARD® / Class F	MAX GUARD® / Class F or H
Service Factor (inverter power)	1.0	1.0	1.0
Phase/Base Frequency	3/60	3/60	3/60
Design Code (NEMA)	А	А	A ("B" as noted)
Duty Cycle	Continuous	Continuous	Continuous
Thermal protection	None	Class F thermostats	Class F thermostats
Mechanical Characteristic			
Frame size (mounting)	56-215T	56-286T	143T-6805
Normal NEMA frame size	Yes	Yes	Yes
Enclosure	TENV & TEFC	TENV & EPNV	TENV, TEFC, TEBC,
			EPNV, DPFV
Frame material	Rolled Steel	Rolled Steel, Aluminum,	Cast Iron
		and Cast Iron	
End bracket material	Aluminum	Aluminum, Cast Iron	Cast Iron
Conduit box material	Steel	Steel	Cast Iron
Fan guard material	Polypropylene	None (all ratings TENV)	Cast Iron
Fan material	Polypropylene	None (all ratings TENV)	Polypropylene
Severe Duty option	No	No	Yes
Lead termination	Terminal block (3 lead TENV)	Conduit box	Conduit box
	Conduit box (all others)		
Standard mounting (stock)	C-Face with Rigid Base and	C-Face with Rigid Base	C-Face with Rigid Base (1-100 HP)
	C-Face Round Body		Rigid base (TEFC and over 100 H
Drive end shaft slinger	No	No	Yes
Paint	Black (powder-coat or enamel)	Black (powder-coat or enamel)	Blue (powder-coat or enamel)
Bearings	Ball (C3 fit)	Ball (C3 fit)	Ball (C3 fit); 445T-up Roller
Grease	Mobil POLYREX EM	Mobil POLYREX EM	Mobil POLYREX EM
Standard conduit box assembly position	F3	F1, reversible to F2	F1, reversible to F2
		(except 56/140 frame steel)	(F3 available on build-up)
Performance Characteristics			
Constant Torque speed range	20:1 (TEFC), 1000:1 (TENV)	1000:1 (TENV)	2000:1 (all enclosures)
			TEFC: 20:1 on V/H drives
Constant Horsepower speed range	2:1 (90-120 Hz intermittent)	2:1 (90-120 Hz intermittent)	1.5:1-4:1
Temperature rise	В	F	F (TENV & TEFC)
			B (TEBC)
Encoder provisions (stock motors)	No	Yes	Yes
High Breakdown Torque	Yes	Yes	Yes
Other Characteristics			
Agency listings	UL Recognized, CSA Certified, CE	UL Recognized, CSA Certified, CE	UL Recognized, CSA Certified, CE

3 years



3 years

Car Warranty









www.regalbeloit.com



marathon[™]

Variable Speed Motors

SB526



A Regal Brand



marathon™



100 E. Randolph Street, PO Box 8003 Wausau, WI 54401-8003 PH: 715-675-3311

3 years

www.marathonelectric.com

*"BCP" (Bearing Current Protection) is a trademark of Marathon Motors.

FOR YOUR TOUGHEST APPLICATIONS

VARIABLE SPEED MOTORS





- Designed to replace PMDC, variable, or fixed speed systems.
- 1/8 HP to 10 HP. 1800 RPM, TENV & TEFC, 230 Volt, 230/460 Volt, or 575 Volt.
- TENV rated for 1000:1 Constant torque (0 to base speed).
- TEFC rated for 20:1 Constant torque.
- Cost effective designs available as C-Face, C-Face with rigid base and C-Face with removable rigid base.
- Class H insulation with CR²⁰⁰ corona resistant magnet wire.
- UL, CSA, CE
- No encoder provisions



BLACK MAX® VECTOR DUTY

1000:1 CT

Designed for high

- performance applications utilizing Closed- or Open-Loop Vector controls or Volts/Hertz drives.
- Stock through 30 HP 1800 RPM, and 10 HP. 1200 RPM, 230/460 Volt or 575 Volt, TENV.
- Constant torque operation from 0 to base speed on vector drive.
- Lightweight versatile design with encoder and brake provisions included on opposite drive end.
- MAX GUARD® Class F insulation system.
- UL, CSA, CE



BLACK MAX® EXPLOSION PROOF 1000:1 CT

- Designed for hazardous locations Class I Groups C & D, Class II Groups F & G.
 - Stock ratings available from 1/4 HP through 1 HP, 1800 RPM, 230/460 Volt, C-Face with rigid
 - Constant torque operation from 0 to base speed on vector drive.
 - Top mounted (F3) conduit box included (shipped loose).
 - MAX GUARD® Class F insulation system Class F normally closed
 - thermostats. No encoder provisions



BLUE MAX® 2000 **VECTOR DUTY** 2000:1 CT

- Designed for VFD applications requiring full rated torque at 0 speed using Closed- or Open-Loop (Sensorless) Vector controls.
- 1 HP through 350 HP, 1800 RPM in stock, 230/460 Volt and 460 Volt, C-Face with rigid base (through 100 HP).
- Cast iron frame and brackets for harsh environments and minimal vibration.
- Encoder provisions on all stock ratings. Patented "fracket" design
- provides more options. MAX GUARD® Class H
- insulation system. UL, CSA, CE



BLUE MAX® 2000 **EXPLOSION PROOF**

2000:1 CT

- Designed for industrial applications in hazardous locations, Class I Groups C & D, Class II Groups F & G, that require precise speed control.
- 1 HP through 20 HP, 1800 RPM, 230/460 Volt C-Face with rigid base.
- Capability of building ratings up to 150 HP. Cast iron frame and
- brackets for dirty, dusty or caustic environments BEI H38 Encoder, 1024 ppr on stock ratings,

other encoders available

on factory build-ups. MAX GUARD® Class F insulation system.

BLUE MAX® 2000 **BRAKEMOTORS**

 Similar industrial design as the Blue Max® 2000 motor only featured with a brake for temporary slow down and holding.

2000:1 CT

- Stock ratings from 1 HP through 20 HP, 1800 RPM, 230/460 volt, C-face with rigid base
- Constant torque operation from 0 to base speed on vector drive.
- Cast iron frame and brackets for dirty, dusty or caustic environments MAX GUARD® Class F
- insulation system. Build-up ratings through 200 HP with brakes up to

1000 lb-ft

BLUE MAX® 2000 **DRIPPROOF FORCE VENTILATED**

2000:1 CT

- Durable Blue Max® 2000 design, precise speed
- and torque regulation. 30 HP through 1250 HP, factory build-up capabilities.
- Cast iron frame and brackets for industrial durability.
- Constant torque operation from 0 to base speed on vector drive.
- Numerous encoder options and configurations
- MAX GUARD® Class F insulation system

BLUE MAX® 2000 **WIDE** CONSTANT **HORSEPOWER**

2000:1 CT

- Available in TEBC, TENV, and DPFV Blue Max® enclosures.
- Totally Enclosed from 5 HP through 350 HP and Dripproof from 25 HP through 450 HP.
- Up to 4 times base speed, constant horsepower ("field weakening" mode)
- One minute overload at 150% of rated torque below base speed.
- 125% overload capability to maximum constant HP
- MAX GUARD® Class F insulation system. Class F normally closed

thermostats.



BLUE CHIP® SEVERE DUTY EXPLOSION PROOF

- 2:1 CT to 10:1 CT
- Cast iron construction, 1 HP through 350 HP, UL Listed.
- torque and Constant Class I Groups C & D, torque. Class II Groups F & G, 1.15 Service factor on Temperature code T3B. sinewave, 1.0 Service
- Motor nameplate has factor on VFD power. Variable & Constant NEMA Design B provides torque capability for use limited in-rush current with any PWM Drive.
- when by-passing the VFD. 1.15 Service factor on Internal and external sinewave, 1.0 Service epoxy coatings. factor on VFD power.
- MAX GUARD® Class F CR²⁰⁰ corona resistant insulation system magnet wire. Meets IEEE45 Meets IEEE45
- **USCG Marine Duty USCG Marine Duty Specifications** specifications. IP54 Construction on XRI IP54 Construction.
 - Severe Duty and IP56 Construction on IEEE841

BLUE CHIP XRI®

IEEE841

Up to 20:1 CT

100% cast iron

through 600 HP.

Capable of Variable

construction, 3/4 HP

SEVERE DUTY &

WASHDOWN POWERWASH" 2:1 CT to 1000:1 CT

- USDA-approved white epoxy paint, 1/4 HP through 15 HP.
- 100% stainless steel single and three phase designs available. 1/2 HP through 10 HP.
- Capable of 10:1 Variable torque and up to 1000:1 Constant torque on select ratings.
- 1.15 Service factor on sinewaye, 1.0 Service factor on VFD power.
- Internal corrosion resistant coatings on frame, base, endshields, rotor and stator.
- MAX GUARD® Class F insulation system.

Extreme.

IP55 Construction and IP65 on Powerwash



- Conveyors
- Packaging Equipment
- Batching Machines Printing Equipment
- Stair Lifts

- - Metal Processing

 - Test Stands
- Machine Tools
- Conveyors
- Crane and Hoist
 - Packaging Equipment



- Conveyors
- Packaging Equipment



- Process Lines Chemical Plants
- Paper Mills
- Crane and Hoist
- - Paper Mills Convevors
 - Crane and Hoist

- Process Lines Chemical Plants
- Conveyors
- Crane and Hoist
- Tension Reels
- Recoilers
- Center Winders
- Uncoilers
- Scrap Choppers Slitters



- Tension Reels
- Uncoilers Recoilers
- Slitters



- Fans and Blowers
- Pumps Compressors
- Machine Tools
- Conveyors



- Refineries
- Food Processing Mines
- Foundries
- Chemical Plants
- Paper Makino Marine Duty
- Automotive Plants





Food Processing

Pharmaceutical Plants

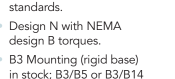






Textile Machinery

Pumps



mountings available MAX GUARD® Class F insulation system

marathon^{*}

IP55 Construction

IEC

Up to 20:1 CT

frame.

GLOBETROTTER®

Aluminum construction

63-90 frame, cast iron

construction 100-315

Capable of 10:1 Variable

torque, and up to 20:1

Constant torque on select

Meets IEC 34 and IEC 72

APPLICATIONS



Machine Tools



Pumps



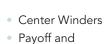
Crane and Hoist



Conveyors



Paper Mills



- Scrap Choppers







Beverage Plants

Slaughter Houses

Bakeries Car Washes

