Member associations:



















Designed for reliability. Built for endurance.

TO LEARN MORE, CALL 866-523-6283

Brother International Corporation, Gearmotor Division

200 Crossing Blvd., Bridgewater, NJ 08807-0911 866-523-6283 • Fax: 908-575-3743 BrotherGearmotors.com

© 2019 Brother International Corporation



BROTHER INTERNATIONAL CORPORATION

A division of Brother International Corporation, Brother Gearmotors offers a full line of gearmotors and accessories to meet virtually any manufacturing power generation needs.

The company's portfolio includes AC Induction, Interior Permanent Magnet (IPM), low-voltage Brushless DC Gearmotors, and high quality reducers, for industries such as food & beverage, packaging and material handling.

All standard gearmotors are backed by an industry-best, five year limited warranty.

As one of the world's largest fine-pitch gear manufacturers, Brother Gearmotors leads the industry's push for smaller, lighter, more reliable and energy-efficient power transmission and motion control components. In the U.S., customers are serviced from a state-of-the-art, manufacturing and distribution facility in Bartlett, Tennessee.



HALF A CENTURY OF EXPERTISE

GLOBAL RESOURCES IN 44 COUNTRIES DEDICATED U.S. MANUFACTURING FACILITY

LEADERSHIP IN DESIGN & INNOVATION

PREMIER CUSTOMER SUPPORT



We stand behind our warranty with 70 years of experience,
17 productions sites (including local manufacturing and assembly in
Tennessee), and 52 sales sites globally. We provide excellence in service
to customers in 44 countries and regions around the world.

Certifications Include: ISO 14001:2004 UL and TUV certified site





Designed for reliability. Built for endurance.









NISSEI INTERNATIONAL FACILITY

INTERNATIONAL MANUFACTURING FACILITY LOCATED IN ANJO, JAPAN.

Brother acquired controlling interest of Nissei in 2013. Nissei and Brother had a long standing relationship since the 1940's.

- Gearmotors manufactured in-house to meet quality production standards
- Automated machines provide consistency and reliability throughout the manufacturing process from winding the motors to stamping laminations
- One of the world's largest gear cutting sites with over 120 Gleason Gear Cutting Machines

- High quality electrodeposition paint process assures consistently tough, water tight, chemically-resistant gearmotor units
- ISO 14001 certified to ensure responsible environmental management practices
- Custom die design, die making, die casting and custom motor designs with a foundry on-site







BROTHER MEANS PROTECTION



QUALITY FIVE YEAR LIMITED WARRANTY

BROTHER OFFERS A TOTAL SOLUTION COVERED BY A FIVE YEAR LIMITED WARRANTY.

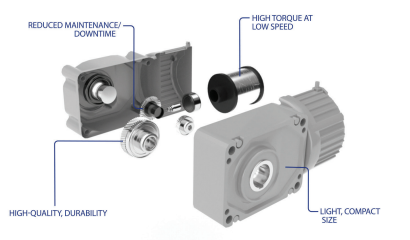
Quality is one of the best indicators of value. At Brother, we place quality at the same importance as our customers; top of the list.

We back that quality with performance on our full line of gearmotors and accessories to meet virtually any manufacturing power generation need.

Now, Brother Gearmotors also delivers the ultimate peace of mind by introducing the industry-best five year limited warranty on our full line of standard products.

With a premium design and rugged build, Brother Gearmotors are built to go further than the competition...so you can do the same.









THE PERFECT GEARMOTOR FOR A VARIETY OF APPLICATIONS

Brother stands ready to meet your most demanding needs with one of the industry's finest line up of products, including: AC Induction, Interior Permanent Magnet (IPM), and low-voltage Brushless DC gearmotors.

Brother's expertise in the gearmotor industry - paired with a commitment to innovative design, outstanding service, and superior performance – has never been stronger. Brother proudly offers the power of hypoid gearing to the sub-fractional and integral HP market from 1/50 HP to 3 HP.







AC INDUCTION MOTORS

• Motor Types: Hollow Bore, Right Angle, Inline

• Motor Power: 1/50 HP - 3 HP • Gear Ratio: 5:1 - 1800:1

• Type: IP-65 and brake options available

• Phase: 1 and 3 phase

IPM GEARMOTORS

• Motor Types: Right Angle Hollow Bore, Right Angle Foot Mount, Parallel Foot Mount

• Motor Power: 1/8 HP - 3 HP • Gear Ratio: 5:1 - 1500:1

• Type: IP-65 and brake options available

BRUSHLESS DC MOTORS

• Motor Types: Right Angle Hollow Bore, Right Angle Foot Mount, Parallel Foot Mount, Parallel Flange Mount

• Motor Power: 50W - 400W • Gear Ratio: 5:1 - 240:1 • Voltage: DC 12V, 24V, 48V

• Type: Includes motor and brake motor











BROTHER GEARMOTORS ARE SPECIALLY DESIGNED FOR OPTIMIZED PERFORMANCE.

- Easy to operate and maintain due to lightweight and compact size
- High torque at low speeds
- Reduces maintenance and downtime using a high-grade grease, standard, for maximum lubrication
- Hardened steel gearing
- Ability to mount in different directions with several configurations
- Robust and sturdy with the ability to operate in various applications
- Simple design and construction provides easy use

Product Specifications:

- 1/50 HP to 3 HP hardened steel gearing
- Gear reduction: 5:1 to 1800:1
- Speed range: 1 to 360 RPM
- Three Phase available for 1/50th HP to 3 HP
- Single Phase available for 1/50th HP to 1 HP
- Parallel Shaft models with helical gearing
- Right Angle models with high efficiency hypoid/helical gearing
- IP-65 Washdown models available







IPMAX MOTORS

Interior Permanent Magnet Motors



Brother's IPMax Gearmotors deliver superior efficiency to ensure that productivity and motor capacity are optimized.

CONSTANT TORQUE

IPM motors output high starting torque and high continuous torque over the entire speed range.

WIDE SYNCHRONOUS SPEED RANGE

With magnets embedded in its rotor, an IPM motor rotates in synchronization with the revolving magnetic field.

COOLER AND QUIETER OPERATION

Efficient IPM gearmotors and motors can run up to 30% cooler than comparable induction motors.

This lets the motors run as a cooling fan for a shorter overall length.

Motor Power

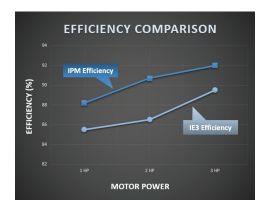
1/8 - 3HP (0.1kW - 2.2kW)

Motor Types

- Motor (IP44, IP65)
- Brake motor (IP44, IP65 up to 1HP)
- Manual release brake motor (IP44)

Gear Ratio

5:1 to 1500:1







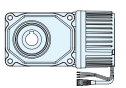




BRUSHLESS DC MOTORS



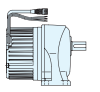
- Highly efficient, compact, and lightweight
- High-grade grease standard minimizes downtime
- Extremely configurable; several shaft configurations and custom options available
- Very safe 12-48 V DC motors with a wide speed control range
- Substantially reduces electromagnetic interference over Brush DC, which can be a concern in automated warehouses where most of the communication is done wirelessly
- Runs quiet with a wide synchronous speed range
- Excellent for environments where brush dust contamination needs to be avoided, and where brush contact arcing could affect electronically sensitive equipment



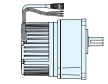
Right Angle Hollow Bore



Right Angle (Foot Mount)



Parallel (Foot Mount)



Parallel (Flange Mount)







NEMA REDUCERS



THE FLEXIBILITY OF SELECTING YOUR MOTOR OF CHOICE.

- 550+ standard configurations available
- High-grade grease standard minimizes downtime for maintenance
- Universal and flexible mounting in any direction without fear of grease leakage
- Lightweight aluminum castings for lower HP models, heavy-duty cast-iron gear cases for higher HP models
- 100% hardened steel helical gearing runs quieter than spur/helical combination gearing

- Custom options available including stainless steel shafts and bores for washdown applications
- Proprietary grinding process for hypoid gearing which provides maximum performance for right angle
 H2 and F3 reducers
- NEMA C-Face input flanges (56C, 140TC, 180TC) are available for 1/4 - 3 HP reducers

F3 1/4-3 HP



Product Style: Right Angle Hollow Bore Reduction Ratio: 5:1 to 240:1 Rated Input Speed: up to 1750 RPM Torque: 41 – 11186 in-lb **G3**1/4-3 HP

Product Style: Inline Flange Mount Reduction Ratio: 5:1 to 200:1 Rated Input Speed: up to 1750 RPM

Torque: 44 – 10886 in-lb

H2



Product Style: Right Angle Shaft Foot Mount Reduction Ratio: 5:1 to 240:1 Rated Input Speed: up to 1750 RPM Torque: 42 – 10886 in-lb

NEMA C-FACE REDUCERS

C-Face options are available for the following:

	Input Horsepower				
Reducer Input Flange	1/4 HP	1/2 HP	1 HP	2 HP	3 HP
56C					
140TC					
180TC					



BROTHER MEANS



VALUE ADD / ACCESSORIES

ACCESSORIES AND CUSTOMIZATION

Accessorizing available at our local manufacturing facility in TN. Add on any of the following:











Sprocket

Pulley

Extension Cable

Connector

Custom Label

PERFORMANCE MATCHED DRIVES

- Ability to fine tune run speeds for applications that require precision and control
- Potential to extend motor life by reducing wear and tear on motor
- Drives available for:
- AC Induction Motors 1/50 1/6 HP
- Brushless DC Motors entire product line
- Interior Permanent Magnet Motors entire product line





• 1/8-2 HP Models: Up to a 60:1 Ratio

B5/B14 MOUNTING STYLES

• B14 (Standard) - easily attach to a torque arm or other accessories

including encoders

• 3 HP Models: Up to a 30:1 Ratio

• **B5** (Option) - Easy drop in that follows standard IEC design







HIGHLY EFFICIENT MOTORS WITH HYPOID GEARING

BROTHER'S GEARMOTORS ARE HIGHLY EFFICIENT AND DELIVER LONG-TERM SAVINGS AND MORE RELIABLE OPERATION.

Hypoid gearing is compact, with higher reduction rates and a superior wear life when compared to worm gearing. It is virtually maintenance-free, with the ability to be mounted in several directions and available in 1/50 HP - 3 HP (IP-44 and IP-65).

Brother high efficiency gearmotors feature hypoid gearing technology that can maintain efficiency above 85% throughout the motor's varying range of speeds. Compared to commonly used worm gears' lower efficiency, this can result in massive energy savings. Lower cost to operate, and applications running for long periods will demonstrate clear benefits.

Gearbox Efficiency Comparison – Right Angle Hypoid/Helical vs. Worm Gear

Big Energy Savings due to Superior Efficiency Brother Hypoid/Helical Competitors' Worm Gears 10:1 20:1 30:1 40:1 50:1 60:1

MORE EFFICIENT DESIGN

RATIO Gearbox Efficiency Comparison -Right Angle Hypoid/Helical vs. Worm Gear

25:1 Reduction Ratio	1HP, NEMA Premium (IE3) F Class, VFD Motor				
	brother	Competitor			
ength	17.10"	18.83"			
Motor Diameter	6.14"	7.19"			
Total Weight	47 LB	66 LB			
Gearing	Hypoid	Worm			
Gearbox Efficiency	85%	68%			
*ENERGY COST SAVINGS (Gearbox)					
1 Unit	\$46/Year				
25 Units	\$1,150/Year				
100 Units	\$4.600/Vear				

60:1 Reduction Ratio	1HP, NEMA Premium (IE3) F Class, VFD Motor				
	brother	Competitor			
Length	17.10"	19.83"			
Motor Diameter	6.14"	7.19"			
Total Weight	47 LB	86 LB			
Gearing	Hypoid	Worm			
Gearbox Efficiency	85%	50%			
*ENERGY COST SAVINGS (Gearbox)					
1 Unit	\$128/Year				
25 Units	\$3,250/Year				
100 Units	\$12,800/Year				

*Energy Cost Savings – [Gearbox efficiency difference x 0.75kW x 8 Hours x 260 days x Number of Units x Power Cost (50.1kWh)]

*This is a general approximation based on standard worm gear efficiency.



BROTHER MEANS DURABLE



E-COAT PAINT DURABILITY

HANDLING SOME OF THE TOUGHEST APPLICATIONS OUT THERE.

E-Coat paint is easy to scale, and provides a hardened, electrically-insulated paint coating to protect gearmotors for their usage life. Additionally, it ensures uniform paint coverage which allows it to potentially prevent many problems that may arise with inconsistent coating thicknesses.

	Performance		
Test Item	Competitor's Powdercoat	Brother Electrodeposition	
Adhesion	×	✓	
Grease/Oil Resistance	*	✓	
Humidity Resistance	×	✓	
Water Resistance	*	✓	
Salt Spray Resistance	✓	✓	
Hardness Resistance	×	~	
Acid Resistance	✓	✓	
Alkali Resistance	×	✓	
Overall Rating	×	~	





BROTHER GEARMOTOR QUALITY BROTHER MEANS LIMITED **WARRANTY**



ONE OF THE FINEST GEARMOTORS IN THE INDUSTRY

WHAT SETS BROTHER APART.

All motors carry a high-grade synthetic grease standard, helping to minimize costly downtime for lubrication changes.

Brother Gearmotors are compact in size with superior sealing capabilities, offering numerous standard options and configurations.

They are high-quality with a durable paint coating. The electrodeposition application assures a consistently-tough and chemically-resistant coating, withstanding the toughest environments.

GREASE – A thicker lubricant means that there is less chance of it leaking from the gearbox. O-rings offer better protection than gaskets for oil leakage and pressure maintenance.

OIL SEAL – Brother's reducers utilize a triple lip oil seal to prevent output shaft grease leakage. The oil seal has a spring and metal case to provide seal longevity.

IP-65 – Superior resistance to water ingress and harsh chemicals used in food processing plants. Designed to keep water out, IP-65 is protected against dust and water pressure jets. Terminal boxes are specifically designed, sealed and gasketed.

BEARINGS – Premium ball bearings provide quiet and efficient torque transfer and high overhung load capacity.

100% HARDENED STEEL HELICAL GEARING – Helical gearing runs quieter and provides greater torque and shock capacity than competitive spur/helical hardened combinations.

NO BREATHER HOLES – Provides flexibility for universal mounting. Instead of designing a machine around a gearmotor, you can focus on the design of the machine first and have its components fit to specifications.

MOUNTING – Universal and flexible mounting in any direction without fear of oil leakage, dangerous factory conditions or poor gearbox lubrication.

HOUSING – Die cast aluminum which is lightweight, corrosion resistant and provides good heat dissipation, strength and durability.



BROTHER MEANS UPPORT



CUSTOMER SUPPORT

GOT QUESTIONS? WE HAVE THE ANSWERS.

Our dedication to innovation and customer service ensures long-term partnerships with our customers around the world. We provide the industry's premier customer service teams with a dedicated U.S. hub for enhanced support. We also offer integrated fields of global support, from engineering and manufacturing to sales and customer service.

- Global company with over 100 years of experience
- B2B portal for customers
- 2D/3D CAD drawings available
- Products directly interface with our SAP system for seamless order placement
- Engineering support
- Post-sales support
- Dedicated customer service team
- Automated product release programs
- Planning and inventory strategy



DEDICATED SERVICE. EXPEDITED SERVICE.

Brother offers a dedicated U.S. maintenance and repair hub for enhanced customer service. We utilize the latest in on-site manufacturing technologies and best-in-class equipment to make sure Brother Gearmotors remain virtually issue-free and deliver optimal performance.

With Brother's expedited program, we make it easy to do business. In case of immediate need, contact customer service. Requests for expedited service must be received prior to 11 am EST and are dependent on factory bandwidth and parts.







CUSTOMER TESTIMONIALS

SEE WHAT OUR CUSTOMERS ARE SAYING ABOUT US.

Some thoughts from Original Equipment Manufacturers (OEM)s in food processing, packaging machinery and material handling.

- "Brother has a quality product and good lead times."
- Purchasing Manager, OEM for Food Processing
- "I like their customer service and the quality of their products."
- President, Food Processing Manufacturer
- "They are thorough with their follow-up. Their gearmotors are well-crafted and durable."
- Purchasing Manager, OEM for Food Processing
- "They do a great job. The products are good, the representatives are great. I wish everyone I dealt with was as good as Brother."
- Owner, OEM
- "Their gearmotors are excellent, and they stand behind the product."
- Engineering Manager, OEM for Material Handling
- "They are my best supplier when it comes to the ease of doing business. Everything goes so smoothly that I never have to worry about the order being right."
- Purchasing Manager, OEM for Packaging Machinery
- "You guys have a great product this is why I keep coming back."
- CEO, OEM for Packaging Machinery

- "They are quick to resolve any issues and they are very prompt."
- Materials Assistant, OEM for Refrigeration Products
- "We only use one product and we have never had any problems dealing with Brother or their products. Very dependable product."
- Manager, OEM for Refrigeration Products
- "They were extremely helpful, friendly, responsive and very knowledgeable about everything."
- Purchasing Manager, OEM for Industrial Equipment
- "They have great quality products and great service."
- Engineer, OEM for Industrial Equipment
- "They are consistent and honest. The sales representative does a good job."
- Senior Buyer, Original Equipment Manager for Packaging Machinery
- "They are quick to respond to orders and the deliveries are on time."
- Purchasing Manager, OEM for Material Handling











MARKETS WE SERVE

WORLD CLASS GEARMOTOR SOLUTIONS FOR YOUR INDUSTRY.

Our gearmotors power equipment in multiple industries and for many applications including:

Applications:

- AGVs (Automated Guided Vehicles)
- AMRs (Autonomous Mobile Robots)
- Automated Doors
- Lock Docks
- Conveyors
- Industrial Dishwashers
- Industrial Pumps
- Mixing Equipment
- Car Wash Equipment
- Cranes

Industries:

- Packaging Machinery
- Food Processing Equipment
- Bottling and Filling Machinery
- Material Handling
- Printing Machinery
- Bakery Equipment
- Agriculture
- Medical Equipment
- HVAC
- Refrigeration

