

Recycling & Waste Reliable and Efficient Motors, Controls,

Reliable and Efficient Motors, Controls, Gear Reducers, and Generators

Quality Products for Moving, Crushing and Compacting.

If you own or manage a recycling facility, you probably use electric motors, gears, and motor controls for your operations - moving, crushing, and compacting. We have quality and affordable products in stock and ready to ship. They are compatible with other manufacturers' equipment and are an ideal choice when you need to replace or upgrade existing equipment. Contact your local distributor and ask for Worldwide Electric.





ResponsiveService & Technical Support



Quality ProductsCompetitive Pricing



In Stock Availability
Warehouses Nationwide



Fast Shipping Same-Day Available

(800) 808-2131

worldwideelectric.com

Premium Efficient Motors for Sever Duty Applications

Our PEWWE Series Motors provide Reliable, high performance, and high starting and breakdown torques for high-impact, heavy-duty applications, such as crushing and compacting.

FC200 Density Cast Iron Frame

with extra thick, extra deep cooling ribs provide superior strength and heat dissipation

Heavy Reinforced Steel Fan Cover Superior fan protection

Circlip (snap ring)

Safe and reliable operation on large motors

Junction Box Rubber Dust Curtain

Protects & filters dust

Elongated Foot

Reduces vibration & extends product life

Quick Specs

- 1-500 hp | 3600, 1800, 1200, 900 rpm
- Frame size 143T to 586/7, rigid base or C-Face with feet (TC)
- Up to 1.25 Service Factor
- -Inverter duty, 10:1 CT / 20:1 VT (1.0 SF)
- IP55 protection | Class F insulation
- CSA certified
- CC006A

Finned End Bells & Extra Bolts

Rugged durability & vibration reduction

Metal Clad V-Ring Seal

Protects bearings from moisture & contaminants

4140 High Tensile Strength Steel Shaft

with radius cut shafts & keyways to prevent shaft breakage

Drive End Roller Bearing

for heavy duty belt drive applications

IEC Metric Motors

Designed for the needs of our customers utilizing equipment manufactured overseas. Our IEC motors operate at IE3 Efficiency at 50 Hz and are NEMA Premium Efficient at 60 Hz operation.



- TEFC Enclosure
- 1/4 to 25 hp | 3600, 1800, and 1200 rpm
- 230/460 Volt, 60 Hz
- -190/380 Volt, 50 Hz
- IP55 protection
- IEC60034-1 & CE Certified

Aluminum Worm Gear Reducers

- NEMA and IEC input compatibility
- Box sizes 30 to 90
- -7.5:1 100:1 ratios
- One-piece aluminum alloy for lightweight strength

Gear Reducers

Our Shaft Mount, Worm, and Helical Bevel Gear Reducers directly replace existing equipment with quality and dependability, they are commonly used to transmit power to conveyors and material handling equipment.

Shaft Mount Gear Reducers

- Box sizes 2-12
- -9:1, 15:1, 25:1 ratios
- All cast iron housings
- -1 15/16" to 6 1/2" hollow output bores
- Metal reinforced, double lip spring loaded oil seals
- 2-3 year warranties
- Dimensionally equivalent to TXT Series

Worm Gear Reducers

- Right angle applications
- Box sizes 133 to 325
- -10:1 to 60:1 ratios
- All cast iron housings, carbon steel shafts and aluminum bronze gear
- Dimensionally equivalent to Boston 700 Series

Helical-Bevel Gear Reducers

- Box sizes 37 to 97 \mid $^{3}\!4$ to 30 hp
- -2:1 to 120:1 ratios (plus custom)
- All cast iron housings
- Hollow output bores
- NEMA C-Face, no coupling required
- Dimensionally equivalent to most European brands

Helical-Inline Gear Reducers

- Box sizes 13 to 147 | 1/4 to 100 hp
- 2:1 to 120:1 ratios (plus custom)
- NEMA C-Face, no coupling required
- Dimensionally equivalent to European R Series brand





General Purpose Fractional Motors

Totally Enclosed Fan Cooled (TEFC) 56C/56J Frame motors with IP43 protection. Rigid base, C-Face with removable base (CB), or C-Face round body (CRD) options.



- 230/460 Volt | 1 - 3 hp | Premium efficiency



*NATE Series Only

General Purpose Open Drip Proof Motors

Ideal for use where coolerrunning, non-enclosed motors are required.

- 1/2 to 200 hp | 3600, 1800, and 1200 rpm
- 230/460 Volt at 60Hz | 1.15 SF
- Enclosure: rolled steel frame (56 324/6T)
- Enclosure: cast iron frame (364/5T 444/5T)
- Double drilled feet mounting flexibility (143T 445T)
- IP 23 Protection
- Lifting eyes on larger models | Rigid base*

Chassis and Packaged, Motor Soft Starters and Variable Frequency Drives

We offer configured and fully customizable options for complete motor control. They are UL-compliant, assembled, tested, and ready for operation before shipment.

- NEMA 3R, 4, & 12 enclosure options
- Choice of WorldDrive VFD or WorldStart Soft Starters
- Control motors from 1 to 800 hp
- Multiple sizes, features and configuration options
- Standard options in-stock ready for immediate delivery









Generators

AC synchronous generators rated for standby or continuous duty to a wide range of equipment, such as pumping systems, and pivot systems.



- AC Synchronous
- Brushless 4-pole, self-ventilated alternators
- Double or single bearing
- 60 Hz at 1800 rpm or 50 Hz at 1500 rpm
- CSA approved

^{*}Exception: 56 Frame has C-Face with removable base