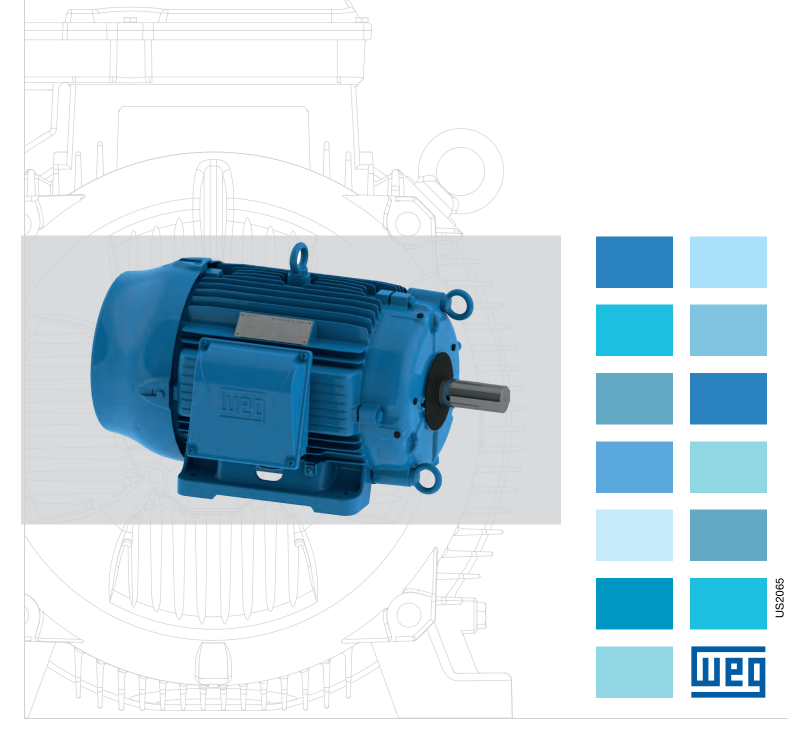
# **Cooling Tower**

NEMA Premium® Efficiency Motors 1-100HP 1800/900 RPM & 1200/900 RPM Single Speed & 2-speed

- Cooling Tower
- Evaporative Condensers
- Chemical plants
- Pulp and paper mills
- Pumps
- Fans
- Packaging equipment





## Cooling Tower - NEMA Premium Efficiency - Three Phase -TEFC/TEAO

WEG'S Cooling Tower - NEMA Premium Efficiency motors meet or exceed all EISA-2007 requirements for energy efficiency.

These TEFC and TEAO motors are built according to NEMA standards and designed for operation in 100% humidity and the most corrosive environments. The entire line is <u>Inverter Rated</u> for use with Variable Frequency Drives. They are designed to operate in either horizontal or vertical shaft up/down position. Sealed bearing in all sizes require no lubrication.

As with any other WEG motor, Cooling Tower motors are tested in accordance with IEEE 112, Method B, and their efficiency values are certified by UL (CSA C390). Cooling Tower motors will meet Design B torques, maintaining exceedingly high breakdown and locked rotor torque while providing the highest rated efficiency levels.



### **STANDARD FEATURES**

- Three-phase, 1800, 1200, 1800/900 and 1200/900RPM 60Hz
- Voltage: 208-230/460V, 200V, 460V or 575V 60Hz
- 1.25 Service Factor at 60Hz for Single Speed motors
- 1.15 Service Factor at 60Hz for Two-Speed motors
- Single Speed available from 1-100Hp and also rated 380V 50Hz 1.0SF
- Available in Totally Enclosed Fan Cooled TEFC and Totally Enclosed Air Over-

TEAO - water/dust tight (IP55)

- · Multiple End Shield Drain plugs for all mounting position
- Multiple Drain plugs on Terminal Box
- Rubber Lead Separator (isolator) between Terminal Box and Frame
- Joint Seal between frame and brackets
- Internal and External Epoxy Paint for increased corrosion protection
- V-ring slinger on both end shields
- Umbrella Seal on drive end prevents water tracking down shaft in shaft up installations
- Double Sealed Anti-Friction Ball Bearings maintenance free
- NEMA frames 143T-445T
- · Class 'F' insulation in all frames for increased reliability
- Class 'H' resin insulation system
- Class 'B' (80°C) Temperature rise at full load for longer life
- Continuous duty (S1)
- NPT threaded, Cast Iron terminal box rotatable in 90° increments
- F2 mount (Standard Configuration); F1 available as stock mod
- Laser Etched AISI 316 Stainless steel nameplate
- MGI Part 31 rating for use with VFD 1000:1 VT speed range

### **OPTIONAL FEATURES**

- Thermostats
- Thermistors
- Space Heaters
- Shaft Grounding Device
- Drip covers for shaft down TEFC

#### Note:

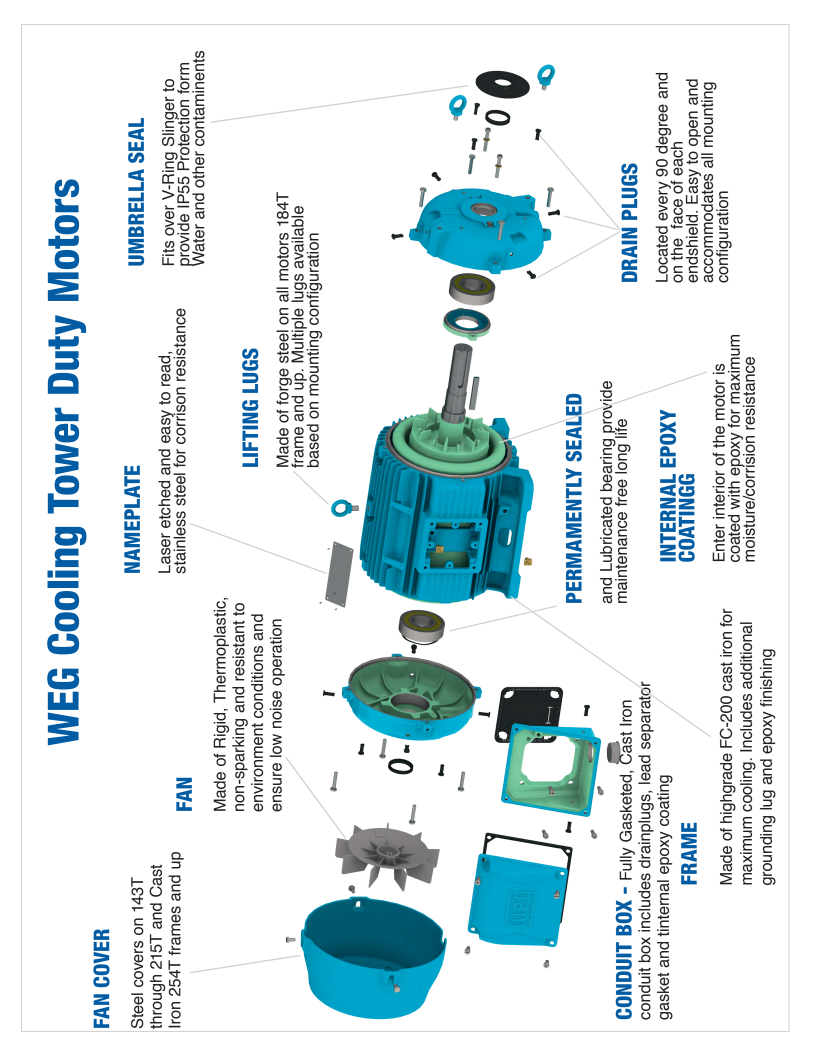
All motors are tested according to IEEE 112 Std. - Method 'B' or C390 CSA. Energy efficiency motors verified by UL in addition to the DOE. The NEMA Premium® is a trademark of NEMA.







LR



WEG Electric Corp. offers the following products, and more! With a full range of IEC/NEMA Global Certifications and a full line of products, WEG can supply the right solution for your needs anywhere in the world. To learn more about WEG's products and solutions or to locate a Distributor near you, please call **1-800-ASK-4WEG** or visit **www.weg.net/us**.

#### Low Voltage Motors, Single and 3-Phase, 1/8 – 700HP

General Purpose Motors Explosion Proof Motors **Crusher Duty Motors** IEC Tru-Metric Motors Pump Motors including JP/JM P-Base Pump Motors **Oil Well Pumping Motors** Pool & Spa Motors Brake Motors Compressor Duty Motors Farm Duty Motors Poultry Fan Motors Auger Drive Motors IEEE 841 Motors Stainless Steel Wash Down Motors Saw Arbor Motors Cooling Tower Motors Commercial HVAC Motors Pad Mounted Motors Vector Duty Motors

#### **Large Electric Motors**

Low Voltage 3-phase motors up to 2,500HP Motors up to 70,000HP and 13,200V Wound Rotor Systems (including starters) up to 70,000HP and 13,200V Synchronous Motors up to 70,000HP and 13,200V Explosion proof motors (Ex-d) up to 1,500kW and 11kV Ex-n, Ex-e, Ex-p motors

#### Variable Frequency Drives

Low Voltage 1/4 to 2500HP, 230V – 480V Medium Voltage 500-8000HP Multi-pump systems NEMA 4X Dynamic braking resistors Line and load reactors Plug and play technology Network communications: Profibus-DP, DeviceNet, Modbus-RTU PLC functions integrated Complete line of options and accessories

#### Soft Starters

3-1500HP Oriented start-up Built-in bypass contactor Universal source voltage (230-575V, 50/60Hz) Network communications: Profibus-DP, DeviceNet, Modbus-RTU Complete Line of options and accessories MV Soft-starter 3.3kV, 4.16kV: up to 3500HP, Withdrawable Power Stacks, & 8x PT100 Temperature monitoring

#### Controls

Mini – Contactors IEC Contactors Thermal Overload Relays Manual Motor Protectors Molded Case Circuit Breakers Smart Relays Enclosed Starters: combination & noncombination, Pushbuttons & Pilot Lights Timing & Motor Protection Relays Terminal Blocks

#### **Custom Panels**

Custom configured to your specification. NEMA 1, 12, 3R, 4 and 4X cabinets Quick delivery of preconfigured drives and soft starters UL 508 certified Low Voltage (230-460) Made in the U.S.A.

#### Generators

Brushless Synchronous Generators for diesel gen-sets up to 4,200kVA Hydro-generators up to 25,000kVA Turbo-generators up to 62,500kVA

#### **Power Transformers**

Built and engineered in North America Voltages < 500kV Ratings 5-300MVA Station class, oil filled, round core, copper windings Special configurations and designs available! Ask your WEG Sales Representative for details. Designed, built, and engineered to ANSI standards.

#### **Custom Solution Package Sales**

WEG can package any of its products for ease of sale! Enjoy a single point of contact for the entire package of products and assistance from quote through after-sales support. Ask your WEG Sales Representative for details.



WEG Electric Corp. 6655 Sugarloaf Parkway Duluth, GA 30097 Phone: 1-800-ASK-4WEG web: www.weg.net