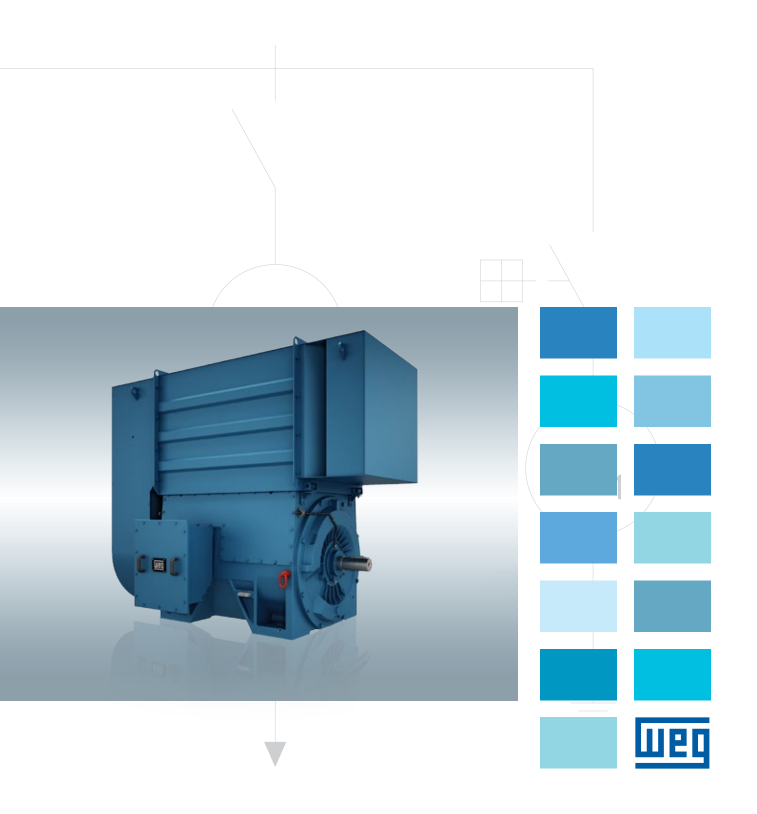
W60

Three-Phase Induction Motor





W60 - Three-Phase Induction Motor

WEG W60 motor line is designed for industrial applications such as compressors, pumps, fans and others, ensuring high performance and reliability even under the most severe operating conditions.

Flexibility is the Key

W60 motors are avaliable on three different configurations allowing it to be designed as on open, self-ventilated (IC01, WP-II) motor, or an enclosed, air-air cooled (IC611, TEAAC) or air-water cooled (IC81W, TEWAC) motor.

Compact Design

With its compact design, lightweight components, reduced dimensions and footprint that saves valuable space on the skid or base where the motor is installed, the W60 is the most compact modular motor in the market.



Severe Duty is Standard for W60

A rugged motor made with high quality cast iron frame and end shields fitted with antifriction bearings up to 560 IEC frame guarantees the lowest vibration and noise levels. On larger frames, the same results is achieved by means of a dedicated steel fabricated frame, associated with carefully selected sleeve bearings.

Outstanding in the Market

WEG engineers have developed a unique product that combines the latest technology of high quality rotor and stator lamination, low losses fans and optimized heat exchanger, increasing considerably the power density rate (output per weight). This combination makes the W60 your best choice for an energy efficient motor.

Reliability Where you Need It

Designed to operate continuously without interruption, the W60 was conceived with unique characteristics: easy to build, easy to assemble, easy to install.

VFD Friendly

The W60 adapts easily to any medium voltage VFD in the market. Suitable to operate with no speed limitation up to rated speed by standard design. An optimized insulation is available when combined with WEG medium voltage variable frequency drive.





Product Scope

- Rated output: 500 up to 16,000 kW
- Number of poles: 2 up to 12
- Frame sizes: IEC 450 up to 1000
- Voltage: 2,300 up to 13,800 V
- Frequency: 50 or 60 Hz
- Mounting: Horizontal
- Cooling method: IC01, IC611, IC81W
- Degree of protection: IP24W up to IP55
- Starting: DOL or VFD

Standard Features

- RTD Pt-100, two per phase
- RTD Pt-100, one per bearing
- Space heater
- Copper bars rotor
- Global VPI Insulation System

围



- Safe Area Certification:
 - cCSAus
 - cULus
- Hazardous area certification:
 - ATEX / IECEx / INMETRO / UL certified:
 - Ex nA IIC T3 Gc (non-sparking)
 - Ex tc IIIB T125 °C Dc (dust-ignition)
 - Ex tb IIIC T125 °C Db (dust-ignition)
 - cCSAus certified:
 - Class I, Division 2, Groups B, C and D,
 - Class II, Division 2, Groups F and G, T
- Cooling method: IC06, IC86W, IC616 and IC666
- Degree of protection: IP56 and IP65
- Air filters
- Differential pressure switch (air cooled)
- Water leakage detector (water cooled)
- Thermometers
- Encoder (VFD operation)
- Surge protection (lightning arrestors and capacitors)
- Vibration sensors (acceleration, velocity and displacement)
- Several others available upon request

Certifications







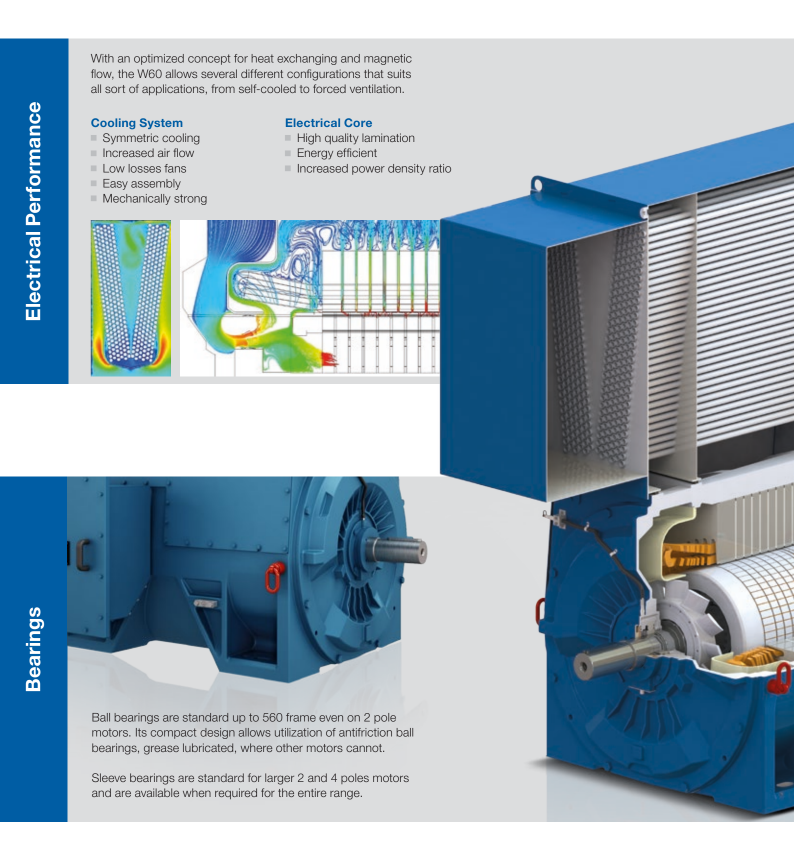




1



Design Details









Test Laboratory

WEG motors are tested according to NBR 5383, IEC 60034, NEMA MG 1 and API in modern laboratories. Capable of testing low and high voltage motors with power up to 20,000 kVA and voltages up to 15,000 V, WEG laboratories feature highly accurate controls and fully computerized test monitoring systems.

The tests are divided into three categories: routine, type and special tests. Routine tests are performed in all motors. In addition to routine tests, type and special tests are usually performed in one of a series of the same motors or under the customer's request.





Surge test

Control room



Test laboratory

Applied Tests

Routine Tests

- Cold ohmic resistance measurement
- No load test
- Blocked-rotor test
- Applied potential test
- Measurement of insulation resistance

Type Tests

- All routine tests
- Measurement of maximum torque
- Temperature rise test
- Test under load with constant voltage

Special Tests

- Noise level measurement
- Shaft voltage measurement
- Overspeed test
- Vibration test



Technical Assistance

WEG technical team provides the customers with full after sale support. The services include consulting in general and services in the field, such as diagnosis, commissioning of machines and 24x7 support.

The technical assistance team is highly qualified and experienced, able to handle many different situations in the field and to give remote support, using state-of-the-art equipment, which ensures reliable results.

WEG also provides its network of authorized repair shops, present in Brazil and worldwide.



Services

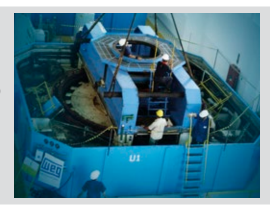
In order to restore medium and large electrical machines, count on WEG service team.

The same technology used to manufacture motors and generators is used for inspection and restoration. The services are executed in the field (at the customer's premises) or at factory of São Bernardo do Campo Unit (Brazil), which is also homologated to execute services on equipment for use in explosive atmospheres. This plant count on the full structure and support of the engineering, industrial process and quality control departments, enabling fast, reliable and quality service.

Service of **WEG products** and other brands:

- DC generators and motors
- Three-phase induction motors (squirrel cage or slip ring; medium and
- Synchronous motors (with or without brushes; medium and high voltage)
- Synchronous condensers
- Turbogenerators
- Hydrogenerators

WEG Services: Flexibility, agility and experience to optimize your time and productivity.



WEG Worldwide Operations

ARGENTINA

San Francisco - Cordoba Phone: +54 3564 421484 info-ar@weg.net

Cordoba - Cordoba Phone: +54 351 4641366 weg-morbe@weg.com.ar

Buenos Aires Phone: +54 11 42998000 ventas@pulverlux.com.ar

AUSTRALIA

Scoresby - Victoria Phone: +61 3 97654600 info-au@weg.net

AUSTRIA

Markt Piesting - Wiener Neustadt-Land Phone: +43 2633 4040 watt@wattdrive.com

BELGIUM

Nivelles - Belgium Phone: +32 67 888420 info-be@weg.net

BRAZIL

Jaraguá do Sul - Santa Catarina Phone: +55 47 32764000 info-br@weg.net

CHILE

La Reina - Santiago Phone: +56 2 27848900 info-cl@weg.net

CHINA

Nantong - Jiangsu Phone: +86 513 85989333 info-cn@weg.net

Changzhou – Jiangsu Phone: +86 519 88067692 info-cn@weg.net

COLOMBIA

San Cayetano - Bogota Phone: +57 1 4160166 info-co@weg.net

ECUADOR

El Batan - Quito Phone: +593 2 5144339 ceccato@weg.net

FRANCE

Saint-Quentin-Fallavier - Isère Phone: +33 4 74991135 info-fr@weg.net

GERMANY

Türnich - Kerpen Phone: +49 2237 92910 info-de@weg.net

Balingen - Baden-Württemberg Phone: +49 7433 90410 info@weg-antriebe.de

Homberg (Efze) - Hesse Phone: +49 5681 99520 info@akh-antriebstechnik.de

GHANA

Accra
Phone: +233 30 2766490
info@zestghana.com.gh

INDIA

Bangalore - Karnataka Phone: +91 80 41282007 info-in@weg.net

Hosur - Tamil Nadu Phone: +91 4344 301577 info-in@weg.net

ITALY

Cinisello Balsamo - Milano Phone: +39 2 61293535 info-it@weg.net

JAPAN

Yokohama - Kanagawa Phone: +81 45 5503030 info-jp@weg.net

MALAYSIA

Shah Alam - Selangor Phone: +60 3 78591626 info@wattdrive.com.my

MEXICO

Huehuetoca - Mexico Phone: +52 55 53214275 info-mx@weg.net

Tizayuca - Hidalgo Phone: +52 77 97963790

NETHERLANDS

Oldenzaal - Overijssel Phone: +31 541 571080 info-nl@weg.net

PERU

La Victoria - Lima Phone: +51 1 2097600 info-pe@weg.net

PORTUGAL

Maia - Porto Phone: +351 22 9477700 info-pt@weg.net

RUSSIA and CIS

Saint Petersburg Phone: +7 812 363 2172 sales-wes@weg.net

SOUTH AFRICA

Johannesburg Phone: +27 11 7236000 info@zest.co.za

SPAIN

Coslada - Madrid Phone: +34 91 6553008 wegiberia@wegiberia.es

SINGAPORE

Singapore Phone: +65 68589081 info-sg@weg.net

Singapore

Phone: +65 68622220 watteuro@watteuro.com.sg

SCANDINAVIA

Mölnlycke - Sweden Phone: +46 31 888000 **info-se@weg.net**

UK

Redditch - Worcestershire Phone: +44 1527 513800 info-uk@weg.net

UNITED ARAB EMIRATES

Jebel Ali - Dubai Phone: +971 4 8130800 info-ae@weg.net

JSA

Duluth - Georgia Phone: +1 678 2492000 info-us@weg.net

Minneapolis - Minnesota Phone: +1 612 3788000

VENEZUELA

Valencia - Carabobo Phone: +58 241 8210582 info-ve@weg.net

For those countries where there is not a WEG own operation, find our local distributor at www.weg.net.



www.weg.net

WEG Group - Energy Business Unit Jaraguá do Sul - SC - Brazil Phone: +55 47 3276 4000 energia@weg.net

