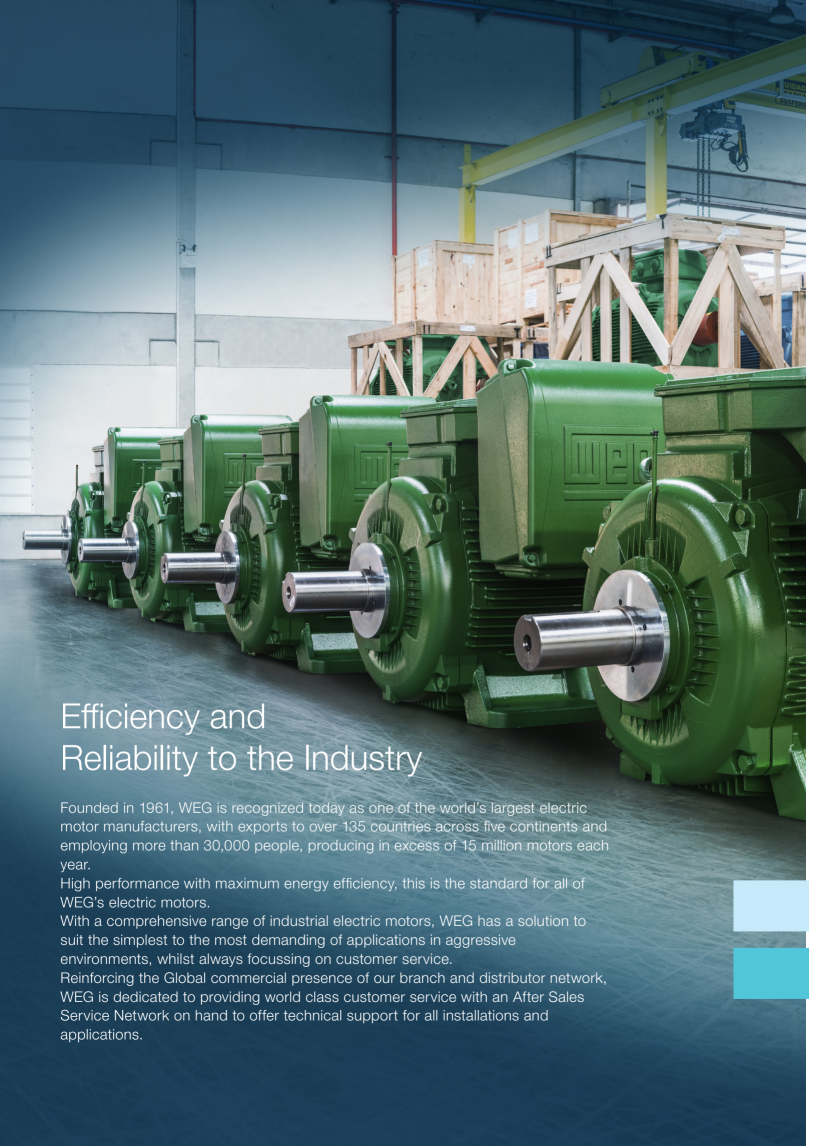


Motors

Product Lines European Market

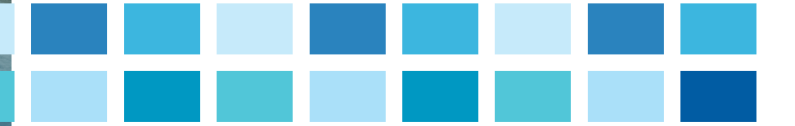






Index

| W22 General Purpose Low Voltage Motors | |
|--|----------------|
| W22 Super Premium Efficiency | |
| W21 Aluminum Multimounting Motors | |
| W22 Quattro and W22 Magnet Motors | |
| W22 High Voltage Motors | |
| HGF and W50 Low and High Voltage Motors | |
| W40 Low Voltage Motors | 10 |
| W40 High Voltage Motors | 1 |
| Fan and Exhaust Motors | 12 |
| W22 Smoke Extraction Motors | 19 |
| Roller Table Motors | 14 |
| W22 Brake Motors | 15 |
| W22Xd Flameproof Motors | 16 |
| W21 Flameproof Brake Motors | 17 |
| W22Xtb Dust Ignition Proof Motors | 18 |
| W22XnCD Non-Sparking Motors | 19 |
| W22Xe Increased Safety Motors | |
| Water Cooled Motors | 2 ⁻ |
| Single-Phase Motors | 22 |
| Application of Motors with Frequency Inverters (VFD's) | 23 |

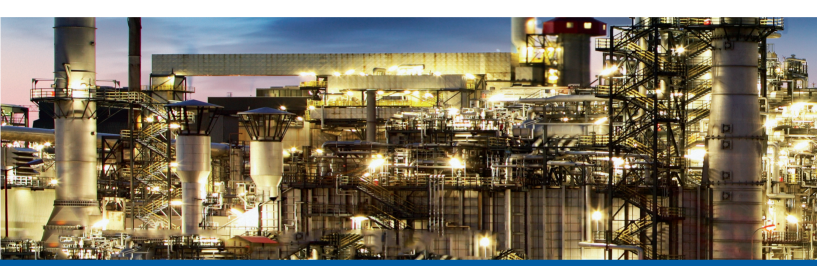




W22 General Purpose Low Voltage Motors

W22 General Purpose motors are designed to provide not only significantly lower energy consumption, but lower noise and vibration levels, higher reliability, easier maintenance and lower total cost of ownership

A motor line that addresses the concepts of energy efficiency, performance and productivity, generating maximum benefit to the customer.



Standard Features

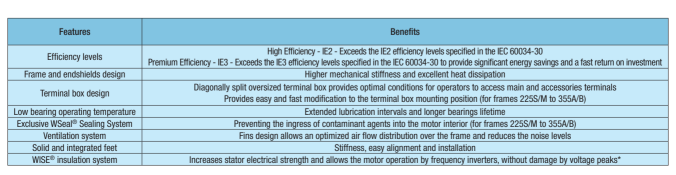
- Output: 0,12 kW to 500 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660 V (from 112M and up)
- Frames: 63 to 355A/B ■ Colour: RAL 5009 - Blue

Versions Available

- High Efficiency IE2
- Premium Efficiency IE3
- Multi speed motors (Dahlander, Double Winding, etc.)
- 10 and 12 poles

Applications

Pumps, compressors, fans, crushers, conveyors, mills, centrifugal machines, presses, elevators, packaging equipment, grinders, etc.



^{*}For more information about Frequency Inverter operation, please see page 23.



W22 Super Premium Efficiency

In the last two decades global energy consumption has increased by more than 50%. This increasing demand for electrical energy to sustain global development requires constant investment in power supply generation.

One of the main reasons for this dramatic increase in power consumption is in the industrial sector, where the electric motor represents more than 40% of the total energy consumed globally.

Due to this increase in energy use, it is essential that products are manufactured with energy efficiency a primary consideration. Conscious of, and responding to this situation, several Governments have implemented Minimum Energy Efficiency Performance Standards in order to enforce the utilization of high efficient equipment.

Addressing this situation WEG presents its W22 Super Premium Efficiency motor line, exceeding the IE4 Efficiency Levels defined in IEC 60034-30-1.

WEG W22 Super Premium Efficiency motors offer high overall performance which is translated into a lower Total Cost of Ownership, due to their reliability, easy maintenance and energy savings!



Standard Features

- Output: 3 to 355 kW
- Number of poles: 2, 4 and 6
- Frequency: 50 Hz
- Voltage: 400/690 V
- Frames: 132S up to 355A/B
- Colour: RAL 6002 Green



Applications

Pumps, compressors, fans, crushers, conveyors, mills, centrifugal machines, presses, elevators, packaging equipment, grinders, etc.

| Features | Benefits |
|--|--|
| Efficiency level | Exceeding the IE4 Efficiency Levels defined in IEC 60034-30-1 |
| W22 Platform | Counts on all the innovative features of the W22 General Purpose Motors Platform |
| Same output x frame ratio when compared to conventional induction motors | Totally Interchangeable with existing induction motors |
| WISE® Insulation System | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.



W21 Aluminum Multimounting Motors

W21 Aluminium frame motors with removable feet were specially designed to meet market requirements in reference to mounting flexibility since they allow all mounting positions. The foot mounting system offers great flexibility and allows changing of the mounting configuration without requiring any additional machining process or modification to the motor feet. Motor terminal boxes can be rotated at 90 degrees allowing motor leads to be connected on any side. In addition, these motors are fully interchangeable with existing cast iron frame motors. Reduced stock is needed as only one motor is required for all mounting positions.



Standard Features W21

- Output: 0,12 kW to 37 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660 V (from 112M and up)
- Frames: 63 to 200 L Colour: RAL 5009 - Blue



Versions Available

- Standard Efficiency IE1
- High Efficiency IE2
- Premium Efficiency IE3

Applications

Pumps, compressors, air conditioning systems, fans, cranes, conveyors, machine tools, winding machines, drawing machines, presses, hoists, elevators, looms, grinders, injectors, extruders, cooling towers, packaging machines, etc.

| Features | Benefits |
|--------------------------------|---|
| Multimounting | Flexible and easy to change mounting configurations without requiring machining operations or additional changes to the motor feet |
| Aluminium frame | Provides high protection to the enclosures offering lower and better heat dissipation |
| Definite purpose derived lines | W21 Aluminum Multimounting motors line counts on, besides the General Purpose line, several definite purpose derived lines, such as Brake Motors, Single-Phase Motors and Fan & Exhaust Motors (TEAO) |
| Extended Range | The introduction of the 160, 180 and 200 frames allow the W21 aluminium multimounting line to offer rated outputs up to 37 kW, enabling this line to cover even more applications |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.



W22 Quattro and W22 Magnet Motors

The rotor fitted with permanent magnets ensures high performance, reduced noise levels and significantly higher efficiency levels when compared with standard induction motors. These motors operate at lower temperatures, hence extending lubrication intervals and increasing bearing lifetime.

W22 Quattro motor is a hybrid motor design fitted with a squirrel cage rotor (permitting starting either direct on line or via inverter), and high energy permanent magnets which assure synchronous operation and high efficiency operation. The W22 Magnet motors provide higher outputs per frame size therefore requiring less floor space for installation. These motors need to be fed via a WEG frequency inverter and are an ideal to provide constant torque over a wide speed range.



Standard Features W22 Quattro

- Output: 0,37 kW to 7,5 kW
- Number of Poles: 4 and 6
- Frequency: 50 Hz
- Voltage: 230/400 (up to 100 L) 400/690 V (from 112M and up) ■ Voltage: 400 V
- Frames: 80 to 132M/L
- Colour: RAL 6021 Green

Standard Features W22 Magnet

- Output: 7,5 kW to 315 kW (IE4 Efficiency) 3 kW to 160 kW (IE5 Efficiency)
- Speed range: 180 to 3600 rpm
- Frequency: 50 Hz
- Frames: 132S to 315S/M
- Colour: 091A.3145 Gray



Applications

Compressors, elevators, pumps, fans, exhausters, conveyors, electrical vehicles, textile industry machines and other applications where speed variation, high efficiency, low noise levels and reduced volume are necessary.

| Features | Benefits |
|---|--|
| Super and Ultra Premium Efficiency Levels | The motor efficiency meets the IE4 or the impending IE5 levels of the IEC 60034-30-1, offering energy savings and reduction in CO2 emissions |
| Rotor fitted with permanent magnets | Motor extended lifetime, higher output / frame size ratio, higher efficiency, higher power factor and reduced bearing and overall motor temperature |
| Synchronous operation | Easy speed synchronization with multiple motors fed by the same variable frequency inverter |
| Wide speed range with constant torque | Ensures operation at lower speeds with the same performance, without requiring a forced ventilation kit, demanding less floor space for motor and MCC installation |
| WISE® Insulation System | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.



W22 High Voltage Motors

With technical know-how in the manufacture of compact pre-formed coils and access to the latest electrical design optimization software, WEG has developed the W22 High Voltage general purpose motors line. The line has all of the innovative features incorporated in to the W22 Low Voltage motors range and represent an excellent cost-benefit solution for general purpose applications requiring High Voltage machines.



Standard Features

- Output: 90 kW to 440 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: 1,2 to 6,6 kV
- Frames: 315L, 355M/L and 355A/B
- Colour: RAL 5009 Blue



Applications

Pumps, compressors, fans, crushers, conveyors, mills, centrifugal machines, presses, elevators, packaging equipment, grinders, etc.

| Features | Benefits |
|--------------------------|---|
| Compact construction | One of the most compact High Voltage machines available on the market |
| W22 Platform | Counts on all the innovative features of the W22 General Purpose Motors Platform |
| Accessories terminal box | Placed in the top of the frame close to the fan cover, provides easy and safe connection for accessories separated from main terminals, thus avoiding signal interference |





HGF and W50 Low and High Voltage Motors

These motors are designed to address the most demanding technological standards available on the market, using modern computer software for mechanical, electrical and thermal analysis evidenced by performing rigid tests and checks. The result of this innovative development is a flexible product, in compliance with the requirements of international standards and fully aligned with world market trends.



| Features | Benefits |
|---|---|
| Frame design | Frame design aimed at best equation between mechanical rigidity and thermal dissipation possible for enclosures, thereby reducing motor vibration and increasing lifetime |
| Fan cover design | The fan cover was designed to direct airflow over the entire frame with minimal recirculation inside the motor, allowing maximum heat exchange and resulting in a cooler motor |
| Lower sound pressure levels | The cooling system allows for sound pressure reductions up to 7 dB(A) |
| Special painting plan for aggressive ambients | Higher resistance and painting durability, protecting the enclosure against corrosion and abrasion |
| Pt-100 thermal detectors | Thermal resistances (Pt-100) installed in the windings and bearings provide precise and constant temperature control to quickly detect any abnormal operating condition |
| Sleeve bearings available as optional features | Sleeve bearings require less maintenance due to the fact that the lubrication intervals are up to three times longer than the lubrication intervals of conventional bearings, and specially because they present a lifetime similar to, or longer than that of the motor itself |
| Additional terminal box for accessories fitted with two spare magazines | Thermal detectors and space heaters leads are connected in separate terminal boxes, avoiding any possible signal interference and providing easy and safe connections |
| Flexibility | Several dedicated features available such as: Non-reverse ratchet, signal transducer, independent hydraulic oil circulation system for sleeve bearing, etc. Motor design adaptable to the most varied applications and specific needs |



W40 Low Voltage Motors

Designed specifically for environments where dirt and moisture are minimal. The totally cast iron frame is designed to provide maximum ventilation and heat dissipation, offering low vibration levels, high mechanical stiffness and durability.



Standard Features

Output: 11 kW to 800 kW Number of Poles: 2, 4 and 6

Frequency: 50 Hz

■ Voltage: 380-415 / 660 V (for frames 160M to 315G/F) 400 V (for IE3 motors, frames 355J/H and 400J/H)

Frames: 160M to 400J/H Colour: RAL 5009 - Blue

Versions Available

- High Efficiency IE2
- Premium Efficiency IE3
- Fire Pump
- Close-Coupled Pump Motors (JM/JP)

Applications

Pumps, compressors, fans, exhausters, kneader and mixer machines, presses, industrial machines, conveyors, blowers, cranes, chillers, packaging equipment and other sheltered and protected industrial applications.

| Features | Benefits |
|-----------------------------------|--|
| High performance | Due to its open enclosure, the motor design features higher rated output levels in comparison with totally enclosed motors, resulting in the most cost-effective option for the driven equipment |
| Fire pump certification available | The ODP line is UL certified for Fire Pump applications with the ambient temperature up to 50 °C |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.





W40 High Voltage Motors



Applications

Pumps, compressors, fans, presses, industrial machines, conveyors, blowers, cranes, chillers and other sheltered and protected industrial applications.

| Features | Benefits |
|---|--|
| High performance | Due to its open enclosure, the motor design features higher rated output levels in comparison with totally enclosed motors, resulting in the most cost-effective option for the driven equipment |
| Compact construction | One of the most compact High Voltage machines available on the market |
| Additional terminal box for accessories fitted with two spare magazines | Thermal detectors and space heaters leads are connected in different terminal boxes, avoiding any possible signal interference and providing easy and safe connections |



Fan and Exhaust Motors

Suitable for the most demanding specifications of ventilation OEM's, the Fan and Exhaust line delivers standard and high output designs in light and compact frame sizes particularly suited to axial fan applications.



Standard Features

- Output: 0,12 kW to 500 kW
- Number of Poles: 2, 4, 6, 8, 10 and 12
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660V (from 112M and up)
- Frames: 63 up to 355A/B (for cast iron frames) 63 to 132M (for aluminium frames)
- Cooling method: TEAO or TEFC
- Colour: RAL 5009 Blue



Versions Available

- Premium Efficiency IE3
- High Efficiency IE2
- Standard Efficiency IE1
- Multi speed motors (Dahlander, Double Winding, etc.)
- Cast Iron or aluminum frames

Applications

Fans and exhausters for: tunnels, metros, subways, shopping centres, car parks, cinemas, etc.

| Features | Benefits |
|--------------------------|---|
| Mounting Flexibility | Fan and Exhaust motors can be supplied with the following features: foot, flange or pad mounting. Besides the mounting configurations the motor can be also supplied with terminal box and terminal block or with loose leads allowing remote assembly of the terminal box |
| Premium Efficiency motor | IE3 efficiency level available across the range |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.

W22 Smoke Extraction Motors

Assuring safety in commercial and industrial facilities is one of the main concerns of developers and owners during the design of shopping centres, hotels, theatres, cinemas, tunnels, car parks and other locations where large concentrations of people are present.

Smoke Extraction motors are suitable for both general ventilation and, under emergency conditions, at high temperatures to prevent or delay the spread of fires, assist firefighting operations, reduce smoke / heat damage and keep emergency exits and access routes free from smoke.



Versions Available

- TEFC (Totally Enclosed Fan Cooled) or TEAO (Totally Enclosed Air Over)
- Premium Efficiency IE3

■ Voltage: 220-240/380-415 V (up to 100L)

■ Colour: RAL 9006 - Aluminium

380-415/660 V (from 112M and up)

- High Efficiency IE2
- Standard Efficiency IE1
- 10 and 12 poles
- Multi speed motors (Dahlander, Double Winding, etc.)
- F200 (200 °C/2 h), Ff250 (250°C/2 h), F300 (300°C/1 h), Ff300 (300°C/2 h) and F400 (400 °C/2 h)

Applications

Fans and exhausters for: tunnels and metros, shopping centres, hotels, theatres, cinemas, enclosed or underground car parks and other installations where large concentrations of people are present.

| Features | Benefits |
|---|--|
| Mounting Flexibility | Smoke Extraction motors can be supplied with the following features: foot, flange or pad mounting. Besides the mounting configurations the motor can be also supplied with terminal box and terminal block or with loose leads allowing remote assembly of the terminal box |
| W22 Platform | Offers on all the innovative features of the W22 General Purpose Motors platform (for foot or flange mounted) |
| Special design for high ambient temperature | Components carefully designed to withstand the operation in extreme temperature conditions |
| Extensively tested and approved according to EN 12101-3 | Safety and reliability |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.



Roller Table Motors

Severe operating conditions require more robust motors. The Roller Table motor's frame is fitted with radial fins that prevent residue accumulation on the frame surface. They are also fitted with an advanced sealing system, high protection against corrosion and high mechanical strength, thus requiring low maintenance and providing high durability and productivity.



Standard Features

- Output: 1,1 kW to 260 kW
- Number of Poles: 4, 6, 8, 10 and 12
- Frequency: 50 Hz Frames: 132M to 400 ■ Voltage: 400 V
- Colour: Ral 6002 Green



Versions Available

■ Premium Efficiency - IE3

Applications

Roller tables and laminating machines for the steel industry.

| Features | Benefits |
|--|---|
| Premium Efficiency - IE3 | Exceeds the IE3 efficiency levels specified in the IEC 60034-30-1 to provide significant energy savings and fast return on investment |
| Radial/circular fins | Prevent residue accumulation on motor frame |
| W3Seal [®] sealing system and IPW66 degree of protection | Protect the motor against the ingress of contaminants into the motor frame |
| Sealing at cable inlet and sealing between endshield and frame | Protect the motor against the ingress of contaminants into the motor frame |
| Shaft, bolts and nameplate are made of stainless steel | Provides high corrosion resistance |
| Internal epoxy anti-corrosion painting | Prevents corrosion of internal motor components and improves protection of windings |
| Painting plan for aggressive environments | Provides more resistance in corrosive environments |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.

W22 Brake Motors

High-performance companies require equipment tailored to their needs.

WEG brake motors are suitable for equipment where rapid and safe stopping and accurate load positioning are required. WEG braking solutions allow synergy in the production process, providing agility and safety.



Standard Features

- Output: 0,12 up to 75 kW
- Poles: 2, 4, 6, 8, 10 and 12
- Frame: 63 up to 250S/M
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660 V (from 112M and up)
- Colour: Premium Efficiency IE3: RAL 6002 Green

High Efficiency - IE2: RAL 5009 - Blue Standard Efficiency - IE1: RAL 5009 - Blue



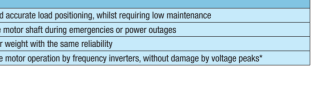
- Premium Efficiency IE3
- High Efficiency IE2
- Standard Efficiency IE1
- Cast Iron or Aluminium Enclosures

Applications

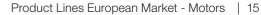
These motors are ideally suited for use on machinery requiring fast stops for safety, control or accurate positioning, such as: packing equipment, conveyors, washing and bottling machines, overhead cranes, elevators, printing machines, automatic gates, woodworking machinery, etc.

| Features | Benefits |
|---------------------------------|--|
| High performance braking system | Ensures fast and safe stopping and accurate load positioning, whilst requiring low maintenance |
| Manual brake release | Possibility to release the motor shaft during emergencies or power outages |
| Aluminium frame available | Lower weight with the same reliability |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* |

^{*}For more information about Frequency Inverter operation, please see page 23.









W22Xd Flameproof Motors

Incorporating the same innovative concepts of the W22 General Purpose Motors, the W22X Line is an evolution on the market of classified area products offering high efficiency levels, energy saving, low operational costs, extended lifetime, low maintenance and assured safety.



- Premium Efficiency IE3
- High Efficiency IE2
- Multi speed motors (Dahlander, Double Winding, etc.)
- 10 and 12 poles

Applications

Pumps, compressors, fans, blowers, conveyors and other severe duty applications in potentially explosive atmospheres classified as Zones 1 and 2, gas groups IIA, IIB or IIC.

| Features | Benefits | | | | |
|-------------------------------------|--|--|--|--|--|
| W22 Platform | Incorporates several innovative features of the W22 General Purpose Motors platform | | | | |
| High Efficiency Levels | Whilst EU Regulations do not apply to motors installed in potentially explosive atmospheres, since the introduction of the ATEX Directive there has been a increase in demand for these products. Consequently WEG launches the W22Xd line with the efficiency level IE2 as standard for all IEC motors | | | | |
| Terminal box | The terminal box was generously dimensioned, allowing easy access and safe handling of the power cables, even when larger cross sectional cables are required | | | | |
| Wide range of certified accessories | The new W22Xd line offers users a wide range of certified accessories fulfilling a variety of specific customer requirements without losing the primary focus on the safety of the application | | | | |
| Easy maintenance | The motor components were carefully designed in order to ensure easy maintenance: W22Xd motors are fitted with bearing caps on the external side of the endshields, for easy bearing inspection The motors also can be supplied with grease nipples and open bearings, increasing the bearing lifetime Easy seal change allows higher degree of protection Two sets of holes in motor feet providing easier replacement and retrofitting of existing machines The feet have provision for dowel pins, making the alignment of motors easier when removed from their mounting bases for maintenance | | | | |
| Zone 21 and 22 certified | To enable a higher functionality to the W22X line, these motors will be also certified for applications in ambients where combustible dusts/fibers may be expected to be present | | | | |
| IIC Group certified | Assured safety in hazardous areas where IIC gases e.g. hydrogen, may be present | | | | |
| Protection | Motor suitable to operate in hazardous locations classified as Zones 1 and 2 | | | | |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* | | | | |

^{*}For more information about Frequency Inverter operation, please see page 23.

W21 Flameproof Brake Motors

The installation of electric motors where flammable products are continuously handled, processed or stored must comply with the most demanding safety standards in order to guarantee protection of people, machines and the environment. Following the highest safety standards, these WEG flameproof motors integrate high performance brakes which provide an effective solution for equipment requiring fast stopping for safety, control or accurate positioning in Zone 1 or Zone 2 hazardous areas.



Standard Features

- Output: 2.2 up to 18.5 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: 380-415/660 V
- Frames: 132S to 160L
- Colour: RAL 5009 Blue



Versions Available

- High Efficiency IE2
- Standard Efficiency IE1

Applications

Cranes, winches, conveyors and other severe duty applications in potentially explosive atmospheres classified as Zones 1 and 2, gas groups IIA or IIB.

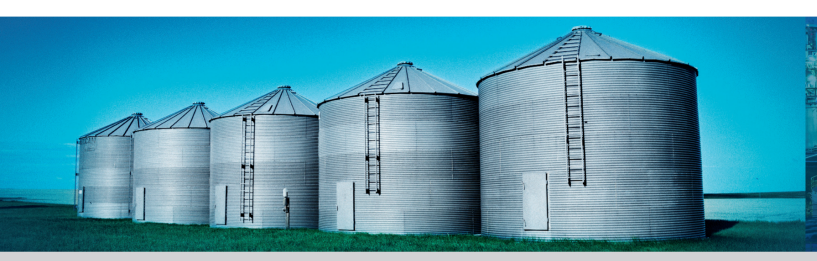
| Features | Benefits | | | |
|---|---|--|--|--|
| High performance braking system | Ensures fast and safe stopping and accurate load positioning, whilst requiring low maintenance | | | |
| Manual brake release | Possibility to release the motor shaft during emergencies or power outages | | | |
| Modern flame retention system with robust frame, endshields and T-box | Avoid flame propagation from within the motor to the external side, guaranteeing protection of life, machines and the environment | | | |
| W3Seal® sealing system | Degree of protection up to IPW66 to protect against the ingress of contaminants inside the motor frame | | | |
| Painting Plans for Severe Environments | Special painting plans up to C5/I or C5/M for arduous environments, sheltered or non-sheltered | | | |
| Protection | Motor suitable to operate in hazardous locations classified as Zones 1 and 2 | | | |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* | | | |

^{*}For more information about Frequency Inverter operation, please see page 23.



W22Xtb Dust Ignition Proof Motors

W22Xtb motors are specially designed to maximise safety and reliability on installations in potentially explosive dust atmospheres classified as Zone 21 where conductive dusts either in the form of clouds (free suspension) or layers (up to 5mm thick) may be present.



Standard Features

- Output: 0,12 up to 450 kW
- Number of Poles: 2, 4, 6, 8, 10 and 12
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660 V (from 112M and up)
- Frames: 63 to 355A/B Colour: RAL 5009 - Blue



Versions Available

- Premium Efficiency IE3
- High Efficiency IE2
- Standard Efficiency IE1

Applications

Sugar refineries, breweries, cement plants, saw mills, textiles, pharmaceutical, chemical, agricultural process industries and other applications in potentially explosive atmospheres classified as Zone 21 or Zone 22.

| Features | Benefits | | | |
|-----------------------------|--|--|--|--|
| Reduced surface temperature | Safety. Prevents risk of ignition of combustible dusts or fibres in contact with the motor | | | |
| Conductive fan material | Safety. Avoids sparks which could cause the ignition of combustible material present in the environment | | | |
| Degree of Protection IP66 | Restricts the ingress of contaminants inside the motor frame | | | |
| Winding Thermal Protection | Fitted with PTC's to provide protection of the motor under abnormal operating conditions, and safeguarding the surface temperature limit of the equipment. | | | |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* | | | |

^{*}For more information about Frequency Inverter operation, please see page 23.

W22XnCD Non-Sparking Motors

The installation of electric motors where a flammable mixture is unlikely to occur present but may represent risks, must comply with the most demanding safety standards for protection of people, machines and the environment. Following the highest safety standards WEG Ex nA/Ex to motors are adaptable to various applications allowing your company flexibility during installation, easy operation, low maintenance cost and safety.



Standard Features

- Output: 0,12 kW to 450 kW
- Number of Poles: 2, 4, 6, 8, 10 and 12
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660 V (from 112M and up)
- Frames: 63 to 355A/B Colour: RAL 5009 - Blue



Versions Available

- Premium Efficiency IE3
- High Efficiency IE2
- Standard Efficiency IE1

Applications

Pumps, compressors, fans, mills, presses, winches, woodworking machinery, grinders, looms, packaging machines, conveyors and other applications in potentially explosive atmospheres classified as Zone 2 (gas) or Zone 22 (dust).

| Features | Benefits | | | |
|----------------------------|---|--|--|--|
| Certifications | Dual certification for Zone 2 (gas) and Zone 22 (non-conductive dusts) | | | |
| Winding Thermal Protection | Safety. Two sets of PTC's with tripping temperatures of 155°C for gas, and 140°C for dust, to provide protection of the motor under abnormal operating conditions, and safeguarding the surface temperature limit of the equipment. | | | |
| Premium Efficiency | IE3 efficiency level available for all motors in the range | | | |
| WISE® insulation system | Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* | | | |

^{*}For more information about Frequency Inverter operation, please see page 23.



W22Xe Increased Safety Motors

Increased Safety "Ex eb" motors are designed to prevent the occurrence in operation (including starting & locked rotor conditions) of arcs, sparks and excessive overheating of all inner and outer surfaces of the machine which could reach the self ignition temperature of the surrounding potentially explosive atmosphere.



Standard Features

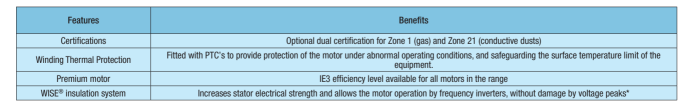
- Output: 0,18 kW to 250 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: 230/400 V (up to 100L)
 - 400/690 V (from 112M and up)
- Frames: 63 to 355M/L
- Colour: RAL 5009 Blue

Versions Available

- Dual marking for Zone 1 / Zone 21, Gas & Dust: Ex eb / Ex tb
- Ambient Temperature Range: -55 °C to 60 °C
- VIK Compliant Execution
- Suitable for frequency inverter application*

Applications

Pumps, compressors, fans, mills, presses, winches, woodworking machinery, grinders, looms, packaging machines, conveyors and other applications in potentially explosive atmospheres classified as Zone 1 or Zone 2, Gas Groups IIA, IIB, IIC.



^{*}For more information about Frequency Inverter operation, please see page 23.



Water Cooled Motors

WEG Water Cooled motors are used in a variety of applications and are mainly utilised for installations where compact dimensions, low noise levels and ease of access for maintenance are required.



Standard Features

- Output: 18,5 kW to 450 kW
- Number of Poles: 2, 4, 6 and 8
- Frequency: 50 Hz
- Voltage: up to 660 V
- Frames: 180L to 355M/L
- Colour: RAL 5009 Blue

Versions Available

- High Efficiency IE2
- Premium Efficiency IE3



Applications

Compressors, injection machines, water treatment plants, textile industries, mining equipment, vacuum pumps, power train and marine equipment.

| Features | Benefits | | | |
|-----------------------------|--|--|--|--|
| Cooling method IC71W | Water jacketed system offers excellent heat exchange, increasing bearing and motor lifetime | | | |
| Higher output x frame ratio | Demands less space on plant, facilitating easier access for maintenance operations | | | |
| Pt-100 thermal detectors | 0 thermal detectors Thermal resistances Pt-100 supplied in windings and bearings provide precise and constant temperature monitoring and a rapid detection of abnormal operation conditions | | | |
| WISE® insulation system | WISE® insulation system Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks* | | | |

^{*}For more information about Frequency Inverter operation, please see page 23.



Single-Phase Motors

Flexible and Compact Motors, designed with highest technologically available tools and suitable for a variety of domestic, rural and industrial applications.



Standard Features

- Output: 0,12 kW to 9,2 kW
- Number of Poles: 2 and 4
- Frequency: 50 Hz
- Voltage: 230 V
- Frame: 63 to 132M/L
- Colour: RAL 5009 Blue

Versions Available

- Cast iron or aluminum enclosures
- Capacitor Start / Capacitor Run with start and run capacitors
- 230/460 V

Applications

Fans and blowers, grain driers, centrifugal pumps, compressors, high pressure washers, conveyors / materials





Application of Motors with Frequency Inverters (VFD's)

The stator windings of WEG motors are wound with class "F" insulation (class H optional) and are suitable for either DOL starting or via variable speed drive. They incorporate the WEG exclusive insulation system - WISE® (WEG Insulation System Evolution) - which ensures superior electrical insulation characteristics.

The stator winding is suitable for variable speed drive application, taking into account the limits shown in the table below:

| Motor rated voltage | Voltage Spikes | dV/dt * | Diag Almany | Time between miles |
|-------------------------|----------------------------------|-------------|-------------|---------------------|
| | at motor terminals (phase-phase) | | Rise time* | Time between pulses |
| Vrated < 460 V | ≤ 1600 V | ≤ 5200 V/µs | ≥ 0.1 µs | ≥ 6 µs |
| 460 V ≤ rated < 575 V | ≤ 2000 V | ≤ 6500 V/µs | | |
| 575 V ≤ Vrated ≤ 1000 V | ≤ 2400 V | ≤ 7800 V/µs | | |

^{*} dV/dt and Rise time definition according to Nema Std. MG1 - Part 30.

Notes:

- 1 In order to protect the motor insulation system, the maximum recommended switching frequency is 5 kHz.
- 2 If one or more of the above conditions is not met, a filter (load reactor or dV/dt filter) must be installed at the output of the VSD.
- 3 General purpose motors with rated voltage greater than 575 V, which at the time of purchase did not have any indication of operation with VSD, are able to withstand the electrical limits set in the table above for rated voltage up to 575 V. If such conditions are not fully satisfied, output filters must be used.
- 4 General purpose motors of the dual voltage type, for example 400/690 V, which at the time of purchase did not have any indication of operation with VSD, are able to be driven by a VSD in the higher voltage only if the limits set in the table above for rated voltage up to 460 V are fully attended in the application. Otherwise, a load reactor or a dV/dt filter must be installed in the VSD output.
- 5 From frame size 315S/M upwards additional measures should be taken in order to avoid detrimental bearing currents. This can be accomplished by means of the use of an insulated bearing or an insulated hub endshield at the non drive end side and a shaft grounding brush mounted on the drive endshield.
- 6 Motors operating with frequency inverters may present a higher temperature rise than when operating under sinusoidal supply due to the combined effects of the loss increase resulting from the PWM harmonics and the reduction in ventilation experienced by self-ventilated motors when operating at low frequencies. Under these conditions, please contact WEG.
- 7 For the application of motors for potentially explosive atmosphere with variable frequency inverters, please contact WEG.



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