



# INSTALLATION AND MAINTENANCE MANUAL

## LOW AND HIGH VOLTAGE THREE PHASE INDUCTION MOTORS



*Transforming energy  
into solutions*

## FOREWORD

The electric motor is the equipment widely used by man in the industrial development as most of the machines he has been inventing depend on it.

Taking into consideration the prominent role the electric motor plays on people's life, it must be regarded as a prime power unit embodying features that require special care including its installation and maintenance in order to ensure perfect operation and longer life to the unit.

Its installation and maintenance demand specific cares, to guarantee the perfect functioning and longer life to the motor.

The installation and maintenance manual for LOW AND HIGH VOLTAGE THREE-PHASE INDUCTION MOTORS intends to assist those who deal with electric machines facilitating their task to preserve the most important item of the unit:

**The electric motor!**

**WEG EQUIPAMENTOS ELÉTRICOS S.A. - MÁQUINAS.**

---- IMPORTANT ----  
**READ CAREFULLY THE INSTRUCTIONS INCLUDED IN THIS MANUAL IN  
ORDER TO ENSURE A SAFE AND CONTINUOUS OPERATION TO THE  
EQUIPMENT.**

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## 1. INTRODUCTION



### **IMPORTANT:**

This manual concerns all Weg three-phase asynchronous squirrel cage and slip ring motors. Motors with specialties can be supplied with specific documents (drawings, connection diagram, characteristic curves...). These documents must be carefully evaluated together with this manual, before proceeding the installation, operation or maintenance of the motor.

For motors built with high number of special features, contact WEG whenever an additional support is required.

All standard and procedures included in this manual must be followed accordingly to ensure a proper operation to the equipment as well as to ensure safety conditions to the personnel involved in the motor operation.

Following these procedures is also important for the warranty policy as explained at the end of this manual.

Therefore, we strongly recommend to any user of Weg motors to read carefully this manual before motor installation and operation. In case you still have further doubts, please contact WEG.

## 2. GENERAL INSTRUCTIONS

### 2.1. SAFETY INSTRUCTIONS

All personnel involved with electrical installations, either handling, lifting, operation and maintenance, should be well-informed and up-to-date concerning the safety standard and principles that govern the work and furthermore, they should be advised to heed them.

Before work commences, it is the responsibility of the person in charge to ascertain that these have been duly complied with and to alert his personnel of the inherent hazards of the job in hand.

It is recommended that these tasks be undertaken by qualified personnel and they should be instructed to:

- Avoid contact with energized circuits or rotating parts;
- Avoid by-passing or rendering inoperative any safeguards or protective devices;
- Avoid extended exposure in close proximity to machinery with high noise levels;
- Use proper care and procedures in handling, lifting, installing, operating and maintaining the equipment, and
- Follow consistently any instructions and product documentation supplied when they do such work.

Before initiating maintenance procedures, be sure that all power sources are disconnected from the motor and accessories to avoid electric shock.

### 2.2. UNPACKING

Prior to shipment motors are factory-tested and dynamically balanced.

The adjusting and sliding surfaces are protected with corrosion inhibitors.

Upon receipt, we recommend to check the boxes to see if any damage has occurred during transportation.

The motors are shipped with a shaft locking device to avoid any damage to the bearings. We recommended to keep this device in stock to be used on all further transportation.

If any damage, contact the carrier and Weg Máquinas. The lack of notice will void the warranty.

When lifting the boxes, it is important to observe the locals appropriate for this purpose as well as to check the weight of the box and the hoist capacity.

The motors shipped in wooden boxes must be always lifted by the eyebolts or by forklift machines and never by the shaft. The box never can be turned around. Lifting and lowering of such boxes must be done gently in order to avoid damage to the bearings.

Make a visual inspection after the unpacking has been effected. Do not remove the protecting grease from the shaft end neither the stoppers from the terminal boxes. These protecting devices should remain at their places until the installation is finished. For motors fitted with shaft locking device, this device must be removed. For motors fitted with ball bearings, rotate manually the rotor several times. If damages are noticed, contact the carrier and Weg Máquinas immediately.

### 2.3. STORAGE

#### 2.3.1. INDOOR STORAGE

When motors are not immediately unpacked, boxes should be stored in their normal upright position in a dry temperature place, free of dust dirt, gases and corrosive atmosphere. Any other objects should not be stacked over or against the boxes.

Motors must be stored in places free from vibrations in order to avoid damage to the bearings.

#### 2.3.2. OUTDOOR STORAGE

If possible choose a dry storage location safe from flooding and free from vibrations. Repair any damage to the packing before putting the equipment in storage, in so far as this necessary to ensure proper storage conditions. Position machines, devices and crates on pallets, wooden beams or foundations that guarantee protection against ground dampness. Prevent the equipment from sinking into the ground and the circulation of air underneath the equipment from being impeded.

Covers or tarpaulins used to protect the equipment against the weather must not make contact with the surfaces of the equipment. Ensure adequate air circulation by positioning wooden spacer blocks between the equipment and such covers.

### 2.3.3. VERTICAL MOTORS STORAGE

Vertical motors with grease lubricated bearings can be stored so much in the vertical position as in the horizontal.

Vertical motors with oil lubricated bearings should be necessarily stored in vertical position and with the bearings lubricated.

The bearings oil of the vertical motors that are carried in the horizontal position is withdrawn to avoid leaks during it carries. When receiving, these motors must be put in the vertical position and their bearings should be lubricated.

### 2.3.4. OTHER CARES DURING STORAGE

For motors fitted with space heaters, these accessories must be kept switched-on.

If painting has suffered any damage, this must be repainted to avoid rusting. The same applies to the machined surfaces when protecting grease has been wasted.

For slip ring motors, brushes must be lifted and removed from their pocket to avoid oxidation between contacts and rings when these motors are storage for more than 2 months.



**NOTE:** Before operating the motor, brushes must be reset in their pocket and the fitting must be checked.

### 2.3.5. INSULATION RESISTANCE

#### \* \* WARNING! \* \*

Before measuring insulation resistance, the machine must be at standstill and all windings being tested must be connected to the frame and to ground for a time to remove all residual electrostatic charge. Grounds surge capacitors, if furnished, before disconnecting and isolate from leads before meggering.

The non observation of these precautions may result in injury to personnel.

When a motor is not immediately put into operation, it should be protected against moisture, high temperatures and impurities in order to avoid damage to the insulation. The winding insulation resistance must be measured before operating the motor.

If the ambient contains high humidity, a periodical inspection is recommended during storage. It is difficult to determine rules for the actual insulation resistance value of a motor as the resistance varies according to type, size, rated voltage, condition of the insulating material used and method of construction of the motor. A lot of experience is required to decide when a motor is ready for operation. Periodical records will help to take such decision.

The insulation resistance should be measured using a Megohmmeter. The test voltage for the motors windings should be according the table below in accordance with the norm IEEE43.

Winding rated voltage (V)	Insulation resistance test direct voltage (V)
< 1000	500
1000 – 2500	500 – 1000
2501 – 5000	1000 – 2500
5001 - 12000	2500 – 5000
> 1000	5000 - 10000

The test voltage for space heaters should be 500Vcc and for other accessories 100Vcc. The insulation resistance measurement for thermal protectors is not recommended.

If the test is performed at a different temperature, it is necessary to correct the reading to 40°C by using an insulation resistance variation curve in relation to temperature, given by the motor itself. If this curve is not available it is possible to use an approximate correction given by the curve of figure 2.3, as per NBR 5383 / IEEE43 Standards.

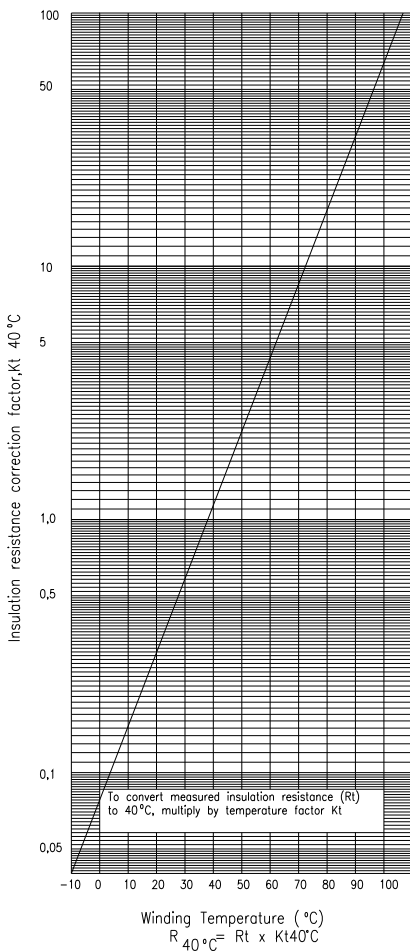


Figure 2.3.

On old motors, still in operation, higher values are normally obtained. The comparison with values obtained from previous tests on the same motor under identical load, temperature and humidity conditions will be a better indication of the insulation conditions in comparison to the value obtained from a single test. Any sudden or high reduction of the value requires careful attention.



Insulation Resistance Value	Insulation Level
2MΩ or smaller	Bad
< 50MΩ	Dangerous
50...100MΩ	Abnormal
100...500MΩ	Good
500...1000MΩ	Very good
> 1000MΩ	Excellent

Table 2.3a. - Reference limits for insulation resistance of electric motors.

### Minimum Insulation Resistance:

- If the insulation resistance measured is smaller than **100 MΩ**, the winding must be dried according to the procedure below before starting the motor:
- Disassemble the motor removing the rotor and the bearings;
- Take the frame with stator winding to an oven and warms it to a temperature of 130°C, keeping this temperature for at least 8 hours. For great machines (above of the carcass 630 IEC or 104XX series NEMA, it can be necessary to stay for at least 12 hours).

Use the same procedure for rotor windings of slip ring motors.

Double check the insulation resistance to verify if it has reached the acceptable values, according to table 2.3.a, otherwise, refers to WEG for instructions.

### 2.3.6. POLARIZATION INDEX

The polarization index (P.I.) is traditionally defined as ratio of the 10 min insulation resistance ( $IR_{10}$ ) to the 1 min insulation resistance ( $IR_1$ ), tested at a relatively constant temperature.

Through the polarization index, the user can be evaluated the motor isolation conditions, according to the table bellow:

Polarization Index	Insulation Level
1 or smaller	Bad
< 1,5	Dangerous
1,5 a 2,0	Abnormal
2,0 a 3,0	Good
3,0 a 4,0	Very Good
> 4,0	Excellent

Table 2.3b. - Polarization index (ratio between 10 and 1 minute).

**Immediately after the measurement of the Isolation resistance, the windings must be grounded to prevent accident.**

## 2.4. PROLONGED STORAGE

### 2.4.1. INTRODUCTION

The instructions for long term storage described as follow are valid for motors to be long term stored and/or long periods of standstill before the commissioning.

### 2.4.2. GENERALITIES

The existing tendency, especially during the construction of the plant, of storing the motors for several years before commissioning or to install immediately some units, results that the motors are exposed to influences that cannot be evaluated in advance for this time's period.

It is difficult to evaluate the different forms of stress (atmospheric, chemical, thermal, and mechanic) imposed to the motor, which might happen during storage maneuvers, assembly, initial tests and storage until the commissioning.

Other essential factor is the transportation, for example, the general contractor may transport the motor or the complete unit with motor as joint transportation to the installation location.

The motor internal gaps (air gap, bearings and interior of connection box) are exposed to the atmospheric air and temperature fluctuations. Due to the air humidity, it is possible the liquid condensation and, depending on the kind and air contamination degree, aggressive substances may penetrate into these spaces.

As a consequence after long periods, the internal components such as the bearings might get rust, the insulation resistance can decrease to under the admissible values and the grease lubricant capacity in the bearings is adversely affected. This influence increases the damage risk before commissioning of the plant.

**To keep manufacturer's warranty, should be insured that the described preventive measures in this instructions, as: constructive aspects, preservation, packing, storage and inspections, be followed and registered.**

### 2.4.3. STORAGE PLACE

In order to provide the best storage conditions to the motor during long standstill periods, the storage location should obey rigorously the criteria described as follow:

#### 2.4.3.1. INTERNAL STORAGE

- Closed storage room with roof;
- The location must be protected against humidity, vapors, aggressive fumes discharge, fast heat changes, gnawing and insects.
- It must not present corrosive gases such as chlorine, sulfur dioxide or acid;
- It must not present continuous or intermittent severe vibrations.
- To have ventilation system with filter;
- It must not present quickly changes of temperature;
- Ambient temperature ( $5^{\circ} \text{ C} > t < 60^{\circ} \text{ C}$ ) and must not present quickly changes of temperature;
- Relative air humidity  $< 50\%$ ;
- To have prevention against dirt and dust deposits;
- To have fire detection system.
- Electrical supply for space heater and illumination must be provided;

If some of these requisites do not be attended by the storage environment, WEG suggests that additional protections be incorporated in the motor packing during the storage period, like follows:

- Closed wooden or similar box with electrical installation, enable to the space heaters supply;
- Closed wooden box or similar with installation that allows the space heaters be energized;
- If there is a risk of fungus infestation and formation, the packing must be protected in the storage location by spraying or painting it with appropriated chemical agents.
- Preparation of packing must be done with greatest care by an experienced person. A reliable packing company must take over of the packing.

#### 2.4.3.2. EXTERNAL STORAGE

##### **The outdoor storage of the motor is not recommended.**

If the external storage cannot be avoided, the motor should be packed in specific packing for this condition, as described below.

- For outdoor storage, besides the packing recommended above, we recommend to cover completely this packing with a protection against dust, humidity and other strange materials.
- Place the packing in pallets, wooden bunches or foundations that guarantee the protection against the soil humidity.
- Prevent the packing sink itself in the soil.
- After covering the machine, a shed should be built to protect it of rain, snow and excessive sun heat.

##### **IMPORTANT**

It is recommendable check the storage local conditions and the motors condition according to the maintenance plan for long term storage, described in this manual.

#### 2.4.5. SPARE PARTS

- If parts have been supplied separately (connection boxes, heat exchanger, covers, etc...) these parts must be packed as described above.
- The air relative humidity inside the packing should not exceed 50% until unpacking the machine.

#### 2.4.6. SPACE HEATER

- The space heater installed in the motor must be energized during the storage period to avoid the moisture condensation inside the motor and this way keeping the winding insulation resistance within acceptable levels.

**THE SPACE HEATER OF THE MOTOR MUST BE MANDATORILY ENERGIZED WHEN THE MOTOR IS STORED IN LOCAL WITH TEMPERATURE < 5 °C AND RELATIVE AIR HUMIDITY > 50%.**

#### 2.4.7. INSULATION RESISTANCE

- During the storage period, the winding insulation resistance of the motor should be measured according to item 2.3.5 of this manual and registered every 3 months and before the motor installation.
- Eventual drops in the insulation resistance level must be investigated.

#### 2.4.8. EXPOSED MACHINED SURFACES

- At factory, all exposed surfaces (for example, the shaft edge and flanges) are protected with a temporary protective agent (rust inhibitor).
- This protective coating should be reapplied every 6 months at least. When this coating is removed and/or damaged, the same preventive action must be done.

##### Recommended products:

Name: Dasco Guard 400 TX AZ, Manufacturer:

D.A. Stuart Ltda.

Name: TARP, Manufacturer: Castrol.

## 2.4.9. BEARINGS

### 2.4.9.1. ANTIFRICTION BEARING LUBRICATED BY GREASE

The bearings are lubricated in the factory for make the motor tests.

During the storage period, every two months is necessary to remove the shaft brake device and turn the shaft manually to conserve the bearing in good conditions.

After 6 months of storage and before starting in operation, the bearings should be regreased, as item 4.2.1.5 of this manual.

If motor is kept in storage for approximately 2 years or more, the bearings must be inspected and regreased according to item 4.2 of this manual.

### 2.4.9.2. ANTIFRICTION BEARING LUBRICATED BY OIL

- Depending on the position, the motor can be transported with or without oil in your bearings.
- The motor must be stored in its original position of operation and with oil in the bearings;
- The oil level should be respected, remaining in the half the oil sight glass.

During the storage period, every two months is necessary to remove the shaft brake device and turn the shaft manually to conserve the bearing in good conditions.

After 6 months of storage and before starting in operation, the bearings should be relubricated, as item 4.2.3.1 of this manual.

If motor is kept in storage for approximately 2 years or more, the bearings must be inspected and relubricated according to item 4.2 of this manual.

### 2.4.9.3. SLEEVE BEARING

- Depending on the position, the motor can be transported with or without oil in your bearings;
- The motor must be stored in its original position of operation and with oil in the bearings;
- The oil level should be respected, remaining in the half the oil sight glass;
- During the storage period, every two months is necessary to remove the shaft brake device and rotate at about 30 rpm for the oil circulation and to conserve the bearing in good conditions.

If is not possible to rotate the shaft of the motor, the follow procedure should be used to protect internally the bearing and the contact surfaces against corrosion:

- Drain the whole bearing oil;
- Dismantle the bearing, following the procedure described in the item 4.2.4.2 of this manual;
- Clean the bearing;
- Apply the anti-corrosive (ex.: TECTIL 511, Valvoline or Dasco Guard 400TXAZ) in the bearing, bearing line (top and bottom half) and in the shaft contact surface of the motor;
- Assemble the bearing, following the procedure described in the item 4.2.4.3 of this manual;
- Close all tapped holes with screw plugs;
- Seal the gaps between the shaft and bearing seal and between bearing seal and bearing housing by using self-adhesive permanent tape;
- Connecting flanges (Ex.: Oil inlet and outlet) must be covered with blank plates.
- Remove the bearing top sight glass and spray the corrosion inhibitor on the bearing.
- Put some desiccant (silica gel) inside of the bearing. The desiccant absorbs the humidity and prevents the formation of moisture and water condensation inside the bearing.
- Close the bearing tightly with the top sight glass.

In case the standstill period is **longer than 6 months:**

- Repeat the procedures described above.
- Replace the desiccant (silica gel) into the bearing each six months.

In case the standstill period is **longer than 2 years:**

- Dismantle the bearing;
- Preserve and store the bearing parts.

## 2.4.10. BRUSHES

- The brushes of the slip rings motors should be lifted in the brush-holder, because should not remain in contact with the slip-rings during the storage period, avoiding thus the slip-rings oxidation.
- Before the motor installation and commissioning, the brushes should come back to the original position.

#### 2.4.11. CONNECTION BOX:

When the winding insulation resistance of the motor is verified, the terminal box and accessories box must also be verified:

- The interior should be dry, cleaned and free of any dust deposit.
- The contacts should be free of rust (corrosion).
- The seals should be in good conditions.
- The cables inlet should be correctly sealed.

If any of these items is not correct, the parts must be cleaned or replaced.

#### 2.4.12. PREPARATION FOR SERVICE AFTER LONG TERM STORAGE

##### 2.4.12.1. CLEANING

- The machine interior and exterior should be free of oil, water, dust and dirt. The inside of the motor should be vacuum cleaned.
- Remove the corrosion inhibitor of the exposed surfaces with a cloth soaked in petroleum based solvent.
- Be sure that the bearings and cavities used to lubrication are free of dirt and the plugs on the holes are correctly sealed and tighten. Oxidations and marks on the bearings seats and shaft should be carefully removed.

##### 2.4.12.2. BEARINGS LUBRICATION

Use grease or oil specified for bearings lubrication. This information is printed on the bearings nameplate and the lubrication should be made as described in the chapter 4 "Maintenance" of this Manual, according to the bearing type.

Note: Sleeve bearings, where was applied internally the protection product against corrosion and desiccant, these bearings should be dismounted as the procedure described in the item 4.2.4.2 of this manual, washes for remove the anti-corrosive and the desiccants must be removed.

Assemble again the bearings, as the procedure described in the item 4.2.4.3 of this manual and proceeds the re-lubrication.

#### 2.4.12.3. ISOLATION RESISTANCE VERIFICATION

Before starting in operation the insulation resistance must be verified, according to the item 2.3.5 of this manual.

#### 2.4.12.4. OTHER

Follow the further procedures described in the chapter 3.3 "Commissioning" of this manual, before putting the machine in operation.

#### 2.4.13. MAINTENANCE PLAN FOR STORAGE

During the storage period, the motor maintenance must be executed and registered according to the plan described in the table below:

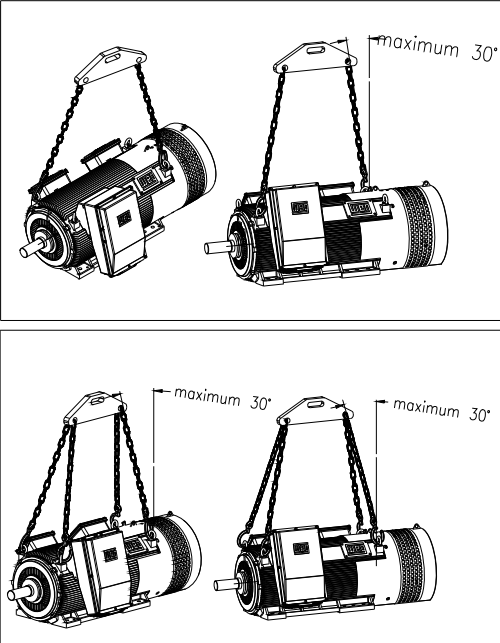
	Monthly	Each two months	Each six months	Each 2 years	Before operation	Note
<b>Storage local</b>						
Inspect the cleaning conditions		X			X	
Inspect the humidity and temperature conditions		X				
Verify signals insects infestations		X				
Measure the vibration level	X					
<b>Packing</b>						
Inspect physical damages			X			
Inspect the relative humidity in the interior		X				
Change desiccant in the packing (if any)			X			When necessary
<b>Space heater</b>						
Verify the operation conditions	X					
<b>Complete motor</b>						
Make external cleaning			X		X	
Verify the painting conditions			X			
Verify the rust inhibitor in the exposed parts			X			
Replace the rust inhibitor			X			
<b>Windings</b>						
Measure the insulation resistance		X			X	
Measure the polarization index		X			X	
<b>Connection box and grounding terminals</b>						
Clean the inside of the box				X	X	
Inspect the seals and gaskets						
<b>Antifriction bearing lubricated by grease or oil</b>						
Turn the shaft		X				
Relubricate the bearing			X		X	
Dismount and clean the bearing				X		
<b>Sleeve bearing</b>						
Turn the shaft		X				
Apply rust inhibitor and desiccant			X			
Clean and relubricate the bearings					X	
Dismount and store the parts				X		
<b>Brushes (slip-ring motors)</b>						
Lift the brushes						During the storage
Lower the brushes and verify the contact with the slip-rings					X	

## 2.5. HANDLING

Use only the existing eyebolts to lift the motor. Never lift the motor by the shaft. Check the motor weight. Lifting and lowering must be done gently in order to avoid damage to the bearings.

### 2.5.1. HANDLING – H LINE MOTORS

#### H LINE



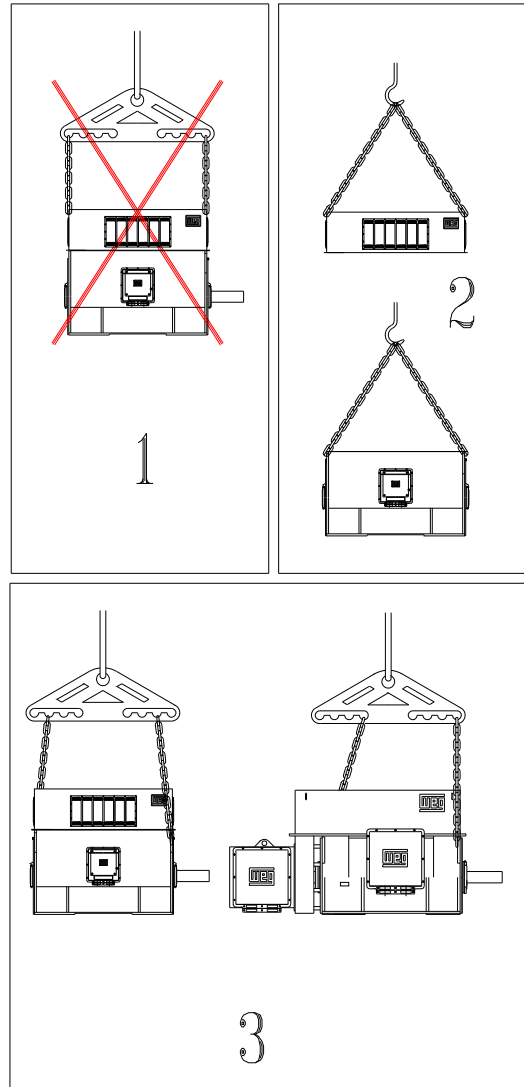
#### Notes:

- 1) Lifting lugs on the frame are designed for lifting machine only. Do not use for lifting coupled equipment such as pumps, compressors, gears or other equipment;
- 2) The chains or handles of hoisting must have a maximum angle of 30° with regard to vertical line;
- 3) Use all of eyebolts fixed in the frame, supplied together with the motor;
- 4) Failure to observe these precautions may result in damage to the equipment, injury to personnel or both.

The eyebolts attached to bearing housing, heat exchanger, end-bells, etc, should be used to handle these components only.

### 2.5.2. HANDLING – M LINE MOTORS

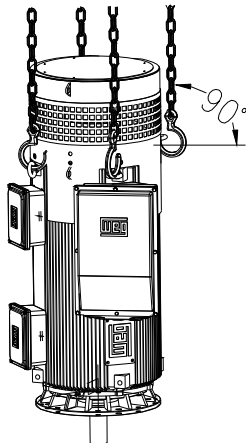
#### M LINE



#### Notes:

- 1) Do not lift the motor by the heat exchanger;
- 2) Lifting without heat exchanger;
- 3) If gravity center is not exactly in the middle of the lifting lugs, use one of the ways as per item 3.

### 2.5.3. VERTICAL MOTORS HANDLING



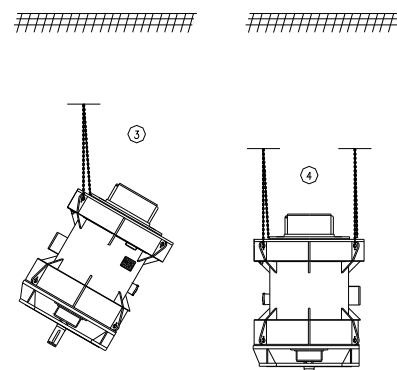
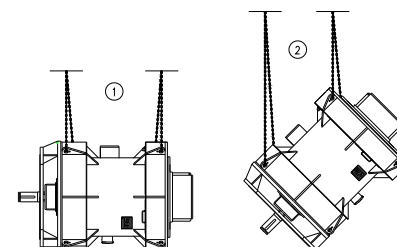
The handling of the WEG vertical motors must be done as the illustration above.

Always use the 4 eyebolts for motors movement in vertical position, therefore the lifting chains or cables can also stay in the vertical position avoiding thus awful efforts to the eyebolts.

### 2.5.4. VERTICAL MOTORS POSITIONING

The WEG vertical motors are supplied with 8 eyebolts for lifting, being 4 at the front part and 4 at the back of the motors.

Some motors are carried in the horizontal position and need to be moved to the running position. The procedure below should be followed when handling vertical mounting motors from the horizontal to vertical position and vice-versa, independent of the product model or line.



- 1) Lift the motor through the 4 lateral eyebolts using 2 cranes;
- 2) Lower the crane that is fixed in the motor drive end side and simultaneously lift the crane that is fixed in the motor non drive end side until the motor reaches the balance.
- 3) Loosen the crane that is fixed in the motor drive end and turn it 180° to allow the fixation of the crane previously loosen in the other 2 eyebolts located in the motor non drive end.
- 4) Fasten the loosen crane in the other 2 eyebolts on the motor non drive end and lift it until the motor gets the vertical position.

### 3. INSTALLATION

Electric motors should be installed in locations of easy access for inspection and maintenance. If the surrounding atmosphere contains humid, corrosive or flammable substances or particles, it is essential to ensure an adequate degree of protection. The installation of motors in ambient where there are vapours, gases or dusts, flammable or combustible materials, subject to fire or explosion, should be done in accordance with ABNT NBR, NEC Art. 500 (National Electrical Code) and UL-674 (Underwriters Laboratories, Inc.) Standard.

Under no circumstances, motors can be enclosed in boxes or covered with materials which may impede or reduce the free circulation of cooling air. Motors fitted with external cooling must be located at least 50mm from the ground to permit free air circulation. The air inlet and outlet should never be obstructed or reduced by conductors, pipes or other objects. The installation site should permit conditions of air renewal at a rate of 30m<sup>3</sup> per minute for each 100kW motor output.

#### 3.1. MECHANICAL ASPECTS

##### 3.1.1. MOUNTING

In order to ensure the adequate operation, in addition to a stable foundation, the motor must be precisely aligned with the coupled equipment and the components mounted on the shaft end must be adequately balanced.

##### Notice:

With the machine mounted and coupled, the relation between the foundation natural frequency and:

- The motor speed frequency;
- The double speed frequency;
- The double line frequency.

Must be as specified according described bellow:

Foundation natural frequency of the 1<sup>st</sup> order:

- $\geq +25\%$  or  $\leq -20\%$  in relation to the above frequencies.

Foundation natural frequency of higher order:

- $\geq +10\%$  or  $\leq -10\%$  in relation to the above frequencies.

##### 3.1.2. FOUNDATIONS

The motor base must be level and free from vibrations. For this reason, concrete foundation is recommended.

The type of base to be built will depend on the nature of the soil at the installation site or on the floor capacity.

When designing the motor foundation, it must be taken into consideration the fact that the motor might, occasionally, be submitted to a torque higher than the rated torque. If such designing is not correctly made, vibration problems can occur to the unit (foundation, motor and driven machine).

**NOTE:** On the concrete base, a metallic plate to support the leveling bolt must be provided.

Based on figure 3.1, the forces over the foundation can be calculated by the following formulas:

$$F_1 = +0.5.m.g. + \frac{(4C \max)}{(A)}$$

$$F_2 = +0.5.m.g. - \frac{(4C \max)}{(A)}$$

Where:

F1 and F2 - Forces on the base (N).

g - Gravity acceleration (9.81m/s<sup>2</sup>).

m - Motor mass (kg).

Cmax - Breakdown torque (Nm).

A - Taken from motor dimensional drawing (m).

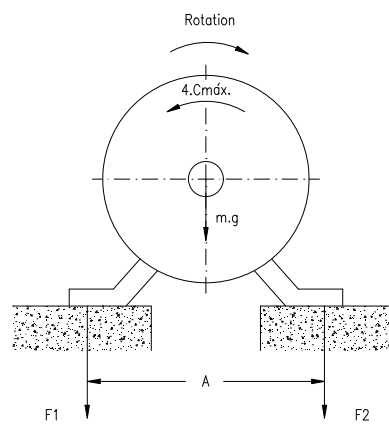


Figure 3.1.

**NOTE:** The drawing above shows the forces over the motor when running clockwise. For counter clockwise rotation, forces are reversed (F1, F2, 4.Cmax.).

Steel or iron blocks, plane surfaces blocks with anchorage devices can be fitted in the concrete foundation to fix the motor feet as suggested in figure 3.2. It is important that all the structure equipment are made in such a way that they can transmit any force or torque which may occur during the operation.

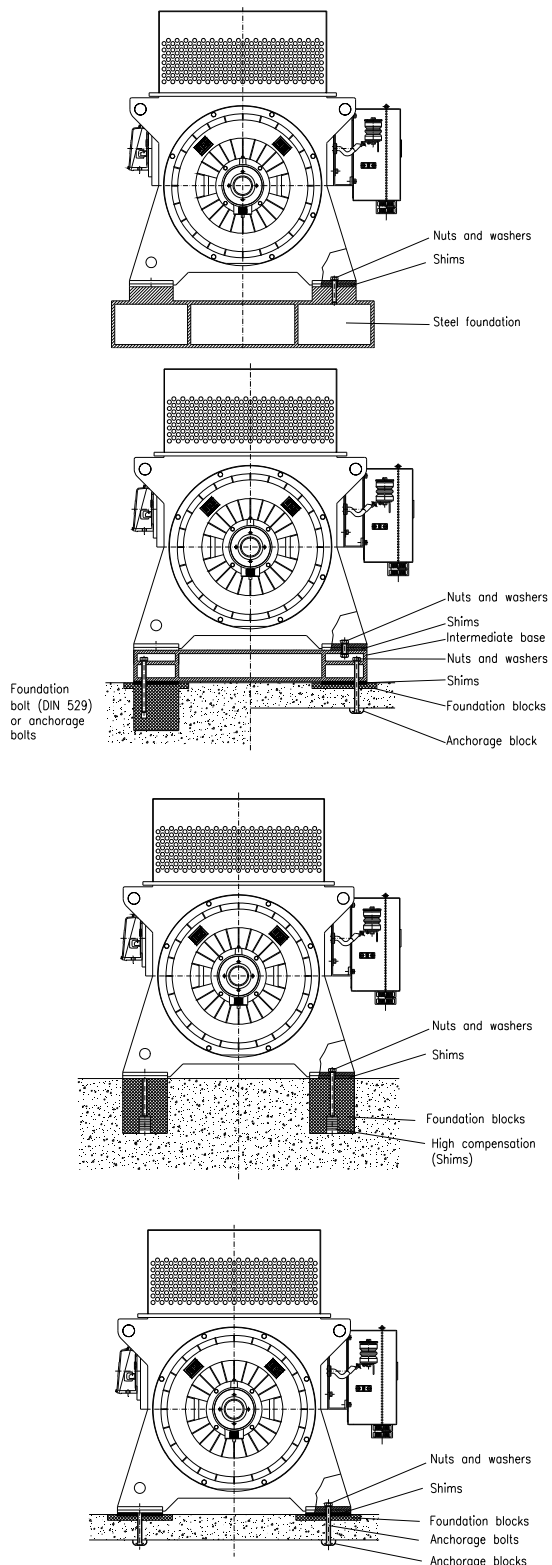


Figure 3.2. - Motor Fixation Types.

### 3.1.2.1. TYPES OF BASES

#### a) Concrete bases

As mentioned above, the concrete bases are the most commonly used for the fixation of these motors.

The type and size of the foundation - as well as other fixing devices for this purpose will depend on the type and size of the motor.

The motors can be mounted on a concrete base with four foundation blocks. See dimensions of the installation components in the table below.

Installation and examples:

Hole diameter in the motor feet	Foundation block		Fastening bolts (DIN 933)		Tapered pins (DIN 258)	
	Number	Dimension	Number	Dimension	Number	Dimension
28	4	M24	4	M24 x 60	2	14 x 100
36	4	M30	4	M30 x 70	2	14 x 100
42	4	M36	4	M36 x 80	2	14 x 100
48	4	M42	4	M42 x 90	2	14 x 100

Thread	Mounting dimensions				
	s	t	u	v	w
M26 and M30	50	450	220	265	315
M36	70	539	240	300	350
M42	70	600	270	355	400

Table 3.1. - Anchorage measurements (example of installation).

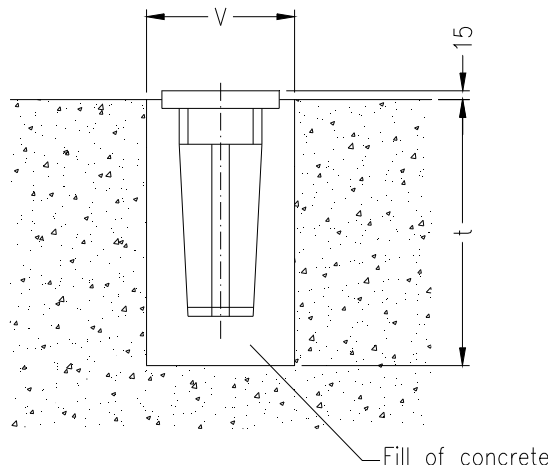


Figure 3.3 - Example 1.

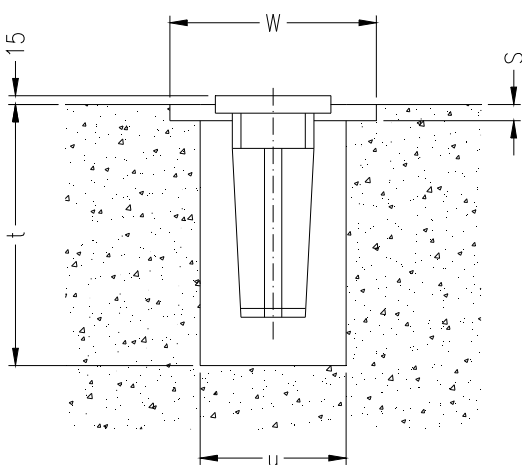


Figure 3.4 - Example 2.

#### Examples of preparation:

Remove all dirt from the foundation blocks in order to ensure a perfect anchorage between the foundation blocks and the motor. Fix the foundation blocks at the motor feet by means of bolts.

Provide shims of different thickness (total thickness of about 2mm) between the motor feet and the foundation base to ensure a further accurate alignment vertically.

Inside the feet holes, the fastening bolts must be covered with a metal sheet or presspan in order to center the foundation blocks exactly to the feet holes and perform an accurate alignment horizontally.

Place shims or leveling bolts under the foundation blocks in order to obtain a perfect motor leveling and alignment between the motor and the driven machine. After introducing the concrete, make an accurate control of the alignment. Eventual small corrections can be done by washers or metal plates or by means of a new adjustment of the fastening bolt clearances. Tighten now firmly all fastening bolts.

Make sure all motor feet surfaces are supported uniformly without damaging motor frame. After completing the test, introduce two tapered pins for correct fastening. For this purpose, use the pre-drilled holes in the feet.

### b) Slide rails

When drive system is done by pulleys, the motor should be mounted on slide rails and the lower part of the belt must be pulling.

The rail that stays near the drive pulley is positioned in such a manner that the adjusting bolt be between the motor and the driven machine. The other rail must be positioned with the bolt in the opposite position, as shown in figure 3.5. The motor is bolted to the rails and set on the base.

The drive pulley is then aligned in such a way that its center be in the same level of the driven pulley center.

Motor and driven machine shafts must be in a parallel position.

The belt should not be excessively stretched, see figure 3.12. After the alignment, rails are to be fixed.

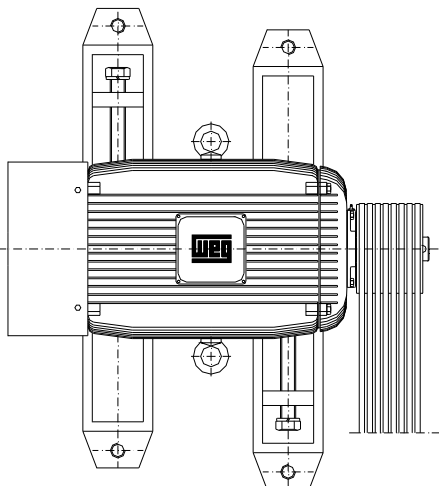


Figure 3.5.

### c) Metallic bases

The metallic bases must have a flat surface under motor feet in order to avoid frame deformation.

The bearing housing surface should be so determined that under the feet of the motor one can place shim plates of approximately 2mm thickness.

Motor should not be removed from their common metallic bases for alignment, the metallic bases should be leveled on the actual foundation.

When a metallic base is used to adjust the height of the motor shaft end with the machine shaft end, it should be leveled on the concrete base.

After the base has been leveled, foundation studs tightened, and the coupling checked, the metal base and the studs are then cemented.

### 3.1.3. ALIGNMENT/LEVELING

The electric motor must be accurately aligned with the driven machine, particularly in cases of direct coupling. An incorrect alignment can cause bearing defects, vibrations and even shaft breaking.

The best way to ensure correct alignment is to use dial indicator placed on each coupling half, one reading radially and the other axially.

In this way, simultaneous readings can be informed and one can check any parallel (figure 3.6a) or concentricity deviations (figure 3.6b) by rotating the shaft. The dial indicator should not exceed 0.05mm. If the operator is sufficiently skilled, he can obtain alignment with clearance gauge and a steel ruler, providing that the couplings be perfect and centered (figure 3.6c).

A measurement at 4 different points of the circumference should not give a reading difference larger than 0.03mm.

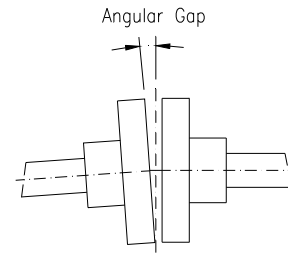


Figure 3.6a – Parallelism deflection.

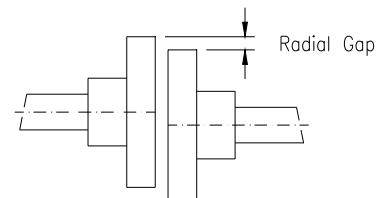


Figure 3.6b – Concentricity deflection.

On the alignment/leveling it is important to take into consideration the effect of the temperature over the motor and driven machine. The different expansion levels of the coupled machines can modify the alignment/leveling during motor operation.

After the set (motor and base) is perfectly aligned either at cold or at hot, motor must be bolted, as shown in figure 3.7. There are instruments which use visible laser ray added by specific computer programs that can perform and ensure high precision alignment.

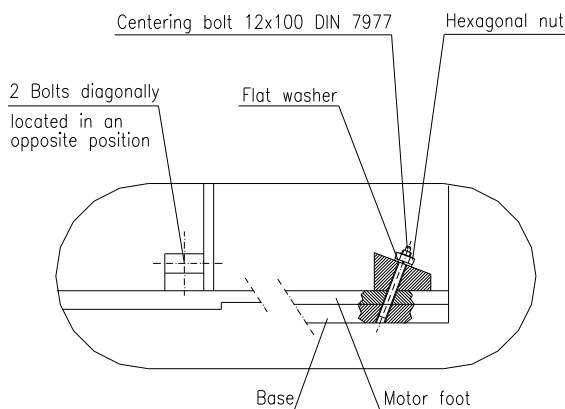


Figure 3.7.

**NOTE:** Bolts, nuts and washers can be supplied with the motor, if required.

### 3.1.4. COUPLINGS

#### a) Direct coupling

Whenever possible, it is recommended to use direct coupling due to lower cost, less space required, no belt slippage and lower accident risk. In case of speed ratio drives, it is also common to use direct coupling with a gearbox.

**IMPORTANT:** Align carefully the shaft ends using, whenever possible, flexible coupling, tolerating a minimum clearance of 3mm between the couples.

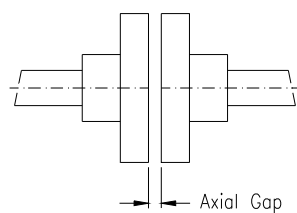


Figure 3.6b - Radial alignment (concentricity).

#### b) Gearbox coupling

Poorly aligned gearbox couplings normally cause jerking motions which provoke vibration to the coupling and to the motor. Therefore, due care must be given to correct shaft alignment, perfectly parallel in cases of straight gears, and at the correct angle for bevel or helical gears. Perfect gear arrangements can be checked by inserting a strip of paper on which the teeth marks will be traced after a single rotation.

#### c) Belt and pulley coupling

Belt transmission is the most commonly used when a speed ratio is required.

**ASSEMBLY OF PULLEYS:** The assembly of pulleys on shafts featured with keyway and threaded hole must be done by inserting it halfway up to the keyway merely by manual pressure.

On shafts without threaded hole it is recommended to heat up the pulley to about 80°C (figure 3.8).

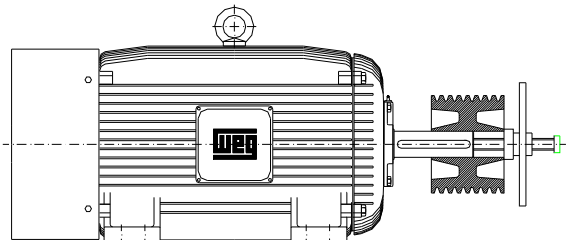


Figure 3.8. - Assembly of pulleys.

**DISASSEMBLY OF PULLEYS:** for disassembly of pulleys it is recommended to use the devices shown in figure 3.9 in order not to damage the key neither shaft surface.

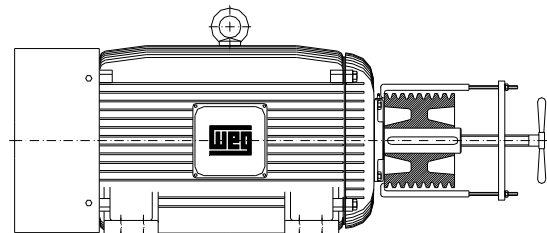


Figure 3.9. - Disassembly of pulleys.

Hammers should be avoided when fitting pulleys and bearings. The fitting of bearings with the aid of hammers causes spots in the bearing races. These initially small spots increase with usage and can develop to a stage that completely damage the bearing. The correct positioning of a pulley is shown in figure 3.10.

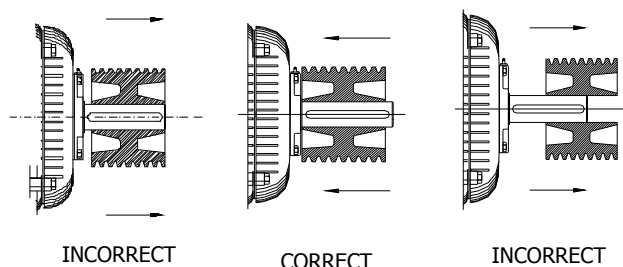


Figure 3.10.

**RUNNING:** Avoid unnecessary thrusts on the bearings by ensuring that the shafts are parallel and the pulleys perfectly aligned (figure 3.11). Laterally misaligned pulleys, when running, transmit alternating knocks to the rotor and can damage the bearing housing. Belt slippage can be avoided by applying a resin type material such as rosin.

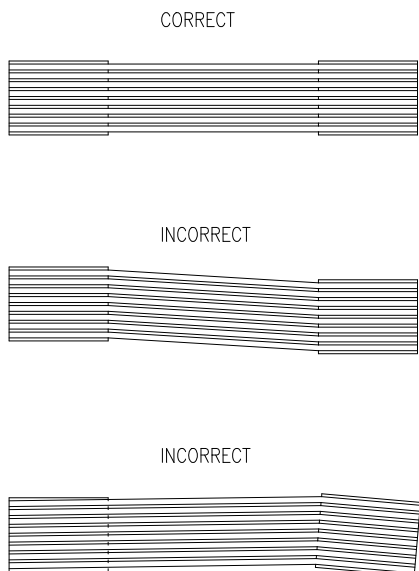


Figure 3.11. - Correct pulley alignment.

Belt tension is only required to avoid slippage during operation (figure 3.12).

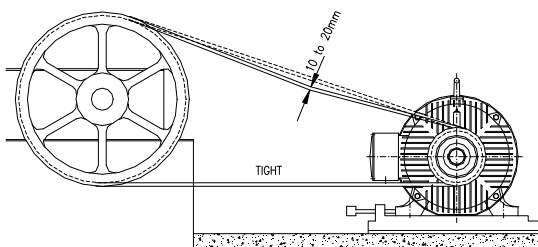


Figure 3.12 - Belt tension.

**NOTE:** A belt with excessive tension increases the force on the shaft end causing vibrations and fatigue leading to a possible shaft rupture.

Excessively small pulleys should be avoided; these cause shaft flexion as belt traction increases with the decrease of pulley size.

**When specific pulleys are required, contact Weg Máquinas in order to insure a correct designing.**

Due to the existing tensions on the belts, there is a reaction acting as radial load over the motor shaft end.

The data to calculate such reaction (radial force) are:

- Output transmitted [kW] (P);
- Motor speed [rpm] (RPM);
- Diameter of driven pulley [mm] (DPMV);
- Diameter of driven pulley [mm] (DPMT);
- Distance between centers [mm] (I);
- Friction coefficient [-] (MI) - (normally 0.5);
- Slip coefficient [-] (K);
- Belt contact angle on smaller pulley [RAD] (alfa);
- FR: Radial force acting over the shaft end [N] (FR).

$$ALFA = \pi - \left( \frac{DPMV - DPMT}{1} \right)$$

$$K = 1.1x \left[ \frac{\varepsilon(MIxALFA)+1}{\varepsilon(MIxALFA)-1} \right]$$

$$FR = \frac{18836.25 \chi N}{DPMTxRPM} x \frac{\sqrt{K^2 x [1 - \cos(ALFA)] + 1.21x[1 + \cos(ALFA)]}}{2}$$

**NOTE:** Always use pulleys duly balanced. Avoid, in all cases, oversized keys as these can cause unbalancing. In case these instructions are not followed accordingly, vibration levels will occur.

### 3.1.4.1. COUPLING ARRANGEMENT FOR SLEEVE BEARING MOTORS - AXIAL CLEARANCE

Motors fitted with sleeve bearings should be directly coupled to the driven machine or even using a gearbox. Pulley/belt coupling is not recommended.

These sleeve bearing motors have three identification marks on the shaft end. The central mark (red painted) indicated the magnetic center; the other two indicate the limits for the rotor axial displacement.

When coupling the motor, the following aspects must be considered:

- Bearing axial clearance which is shown on the chart below for each bearing size.
- Axial displacement of the driven machine, if any.
- Maximum axial clearance allowed by the coupling.

Clearances applied to sleeve bearings for motor supplied by Weg Máquinas	
Bearing size	Total axial clearance in mm
9	3 + 3 = 6
11	4 + 4 = 8
14	5 + 5 = 10
18	7,5 + 7,5 = 15
22	12 + 12 = 24
28	12 + 12 = 24

Table 3.3.

The motor must be coupled in such a way that the arrow attached to the bearing frame be positioned exactly on the central mark (red painted) while motor is in operation.

During motor starting or even under operation, rotor should move freely between the two external lots if the driven machine creates any axial force on the motor shaft. Under no circumstance, motor can operate continuously with axial force on the bearing.

Sleeve bearings normally used by Weg Máquinas are not designed to withstand axial forces continuously.

The figure 3.14 shows part of the drive end bearing highlighting a basic configuration of the shaft/bearing set as well as axial clearances.

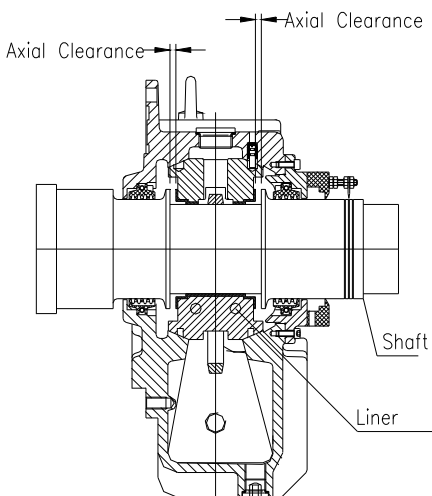


Figure 3.14.

The figure 3.15 shows part of the bearing frame where the arrow indicates the magnetic center and the three marks on the shaft.

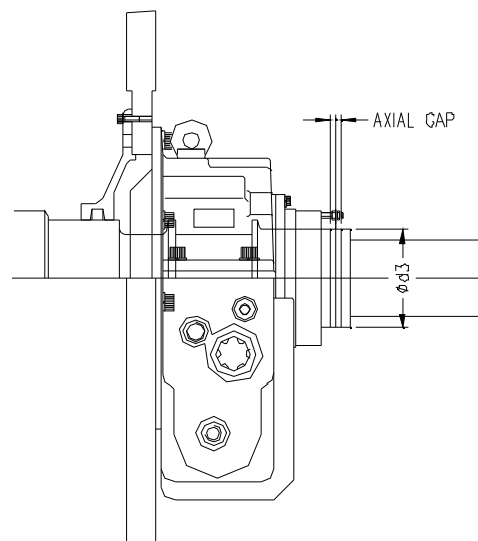


Figure 3.15.

## 3.2. ELECTRICAL ASPECTS

### 3.2.1. SUPPLY SYSTEM

Proper electric power supply is very important. All the wires and protection system must ensure an excellent quality of electric power supply on the motor terminals within the following parameters:

- Voltage: It can fluctuate within a range of more or less 10% in relation to rated value.
- Frequency: It can fluctuate within a range of -3 and +5% in relation to rated value.

### 3.2.2. CONNECTION

In order to connect the supply conductors, remove the covers of the rotor and stator terminal boxes (if any).

Cut the sealing rings (standard motors are not supplied with cable glands) according to the diameter to be used.

Insert the conductors into the rings. Cut the supply conductors to desired length, disbarkt the ends and assemble the terminals on them. Connect the metallic covering of the conductors (if any) to the common grounding.

Cut the grounding terminal to size and connect it to the existing connector in the terminal box and/or frame.

Fasten all connections firmly.

**NOTE:** Do not use, for terminal fastening, eel washers or other material which do not have excellent electric conductivity characteristics.

It is recommended to apply a grease protection on all connections before performing the connection. Insert all sealing rings into the respective grooves. Screw the terminal box cover carefully, ensuring that the sealing rings are correctly introduced.

### 3.2.3. GENERAL CONNECTION DIAGRAMS

We are presenting below orientative connection diagrams for squirrel cage and slip ring induction motors as well as motors supplied with lightning arrestors and surge capacitors.

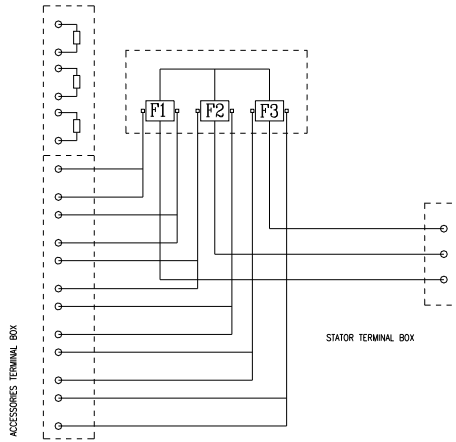


Figure 3.16. - General connection diagram for squirrel cage motors.

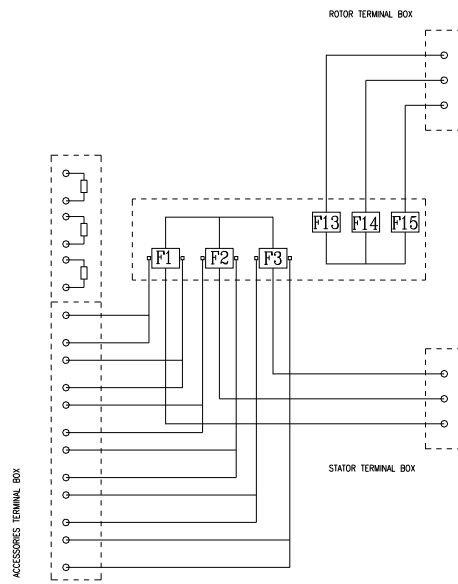


Figure 3.17. - General connection diagram for slip ring motors.

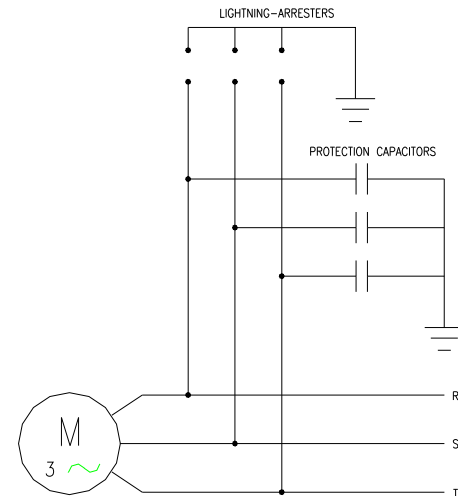


Figure 3.18. - General connection diagram for motors supplied with lightning arrestors and capacitors.

**3.2.4. CONNECTION DIAGRAMS FOR STATORS AND ROTORS**

The following connection diagrams show terminals identification in the connection box and the possible connections for stator (phases) and rotor of the three-phase induction motors.

The described numbers in each diagram of the table below, serves for the user identify the correspondent motor connection diagram through the nameplate fixed on the motor, where are described the code numbers correspondent to the stator, rotor and accessories connection diagrams.

**3.2.4.1. CONNECTION DIAGRAMS FOR STATORS AND ROTORS (Standard IEC 60034-8)****General terminals identification**

**U, V, W** = Stator

**K, L, M** = Rotor

**STATOR CONNECTION DIAGRAMS**

3 TERMINALS	6 TERMINALS	6 TERMINALS - DAHLANDER				
<b>9100</b> • • • U V W L1 L2 L3	<b>9101</b> Δ Y W2 U2 V2 W2 U2 V2 U1 V1 W1 L1 L2 L3	<b>9102</b> Δ 1U 1V 1W 2W 2V 2U L1 L2 L3	<b>9103</b> YY 1U 1V 1W 2W 2V 2U L1 L2 L3	<b>9104</b> Y 1U 1V 1W 2W 2V 2U L1 L2 L3	<b>9105</b> YY 1U 1V 1W 2W 2V 2U L1 L2 L3	<b>9106</b> Δ 1U 1V 1W 2W 2V 2U L1 L2 L3
<b>3 TERMINALS + NEUTRAL</b>		LOWER SPEED	HIGHER SPEED	LOWER SPEED	LOWER SPEED	HIGHER SPEED
<b>9121</b> • • • • U V W N L1 L2 L3 N						

9 TERMINALS		12 TERMINALS					
<b>9107</b> ΔΔ U2 V2 W2 U3 V3 W3 U1 V1 W1 L1 L2 L3	<b>9108</b> Δ U2 V2 W2 U3 V3 W3 U1 V1 W1 L1 L2 L3	<b>9109</b> YY U2 V2 W2 U3 V3 W3 U1 V1 W1 L1 L2 L3	<b>9110</b> Y U2 V2 W2 U3 V3 W3 U1 V1 W1 L1 L2 L3	<b>9111</b> ΔΔ V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1	<b>9112</b> YY V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1	<b>9113</b> Δ V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1	<b>9114</b> Y V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1

12 TERMINALS - (part winding)			
<b>9115</b> V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1 FOR STARTING IN Y	<b>9116</b> V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1 FOR STARTING IN Δ	<b>9117</b> V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1 Y ONLY FOR STARTING	<b>9118</b> V4 W4 U4 V2 W2 U2 V3 W3 U3 V1 W1 U1 L2 L3 L1 FOR RATED SPEED

**ROTOR CONNECTION DIAGRAMS (WOUND ROTOR MOTOR)**

ROTOR	9119
<b>9120</b> • • • K L M L1 L2 L3	 K L M L1 L2 L3

**3.2.4.2. CONNECTION DIAGRAMS FOR STATORS AND ROTORS (Standard NEMA MG1)****General terminals identification****T1 to T12** = Stator**M1, M2, M3** = Rotor**STATOR CONNECTION DIAGRAMS**

3 TERMINALS	6 TERMINALS	6 TERMINALS - DAHLANDER					
9200 • • • T1 T2 T3 L1 L2 L3	9201 Δ Y T6 T4 T5 T1 T2 T3 T6 T4 T5 T1 T2 T3	9202 Δ T1 T2 T3 T6 T5 T4 T1 L2 L3	9203 YY T1 T2 T3 T6 T5 T4 T1 L2 L3	9204 Y T1 T2 T3 T6 T5 T4 T1 L2 L3	9205 YY T1 T2 T3 T6 T5 T4 T1 L2 L3	9206 Δ T1 T2 T3 T6 T5 T4 T1 L2 L3	
3 TERMINALS + NEUTRAL				LOWER SPEED	HIGHER SPEED	LOWER SPEED	HIGHER SPEED
9221 • • • • T1 T2 T3 N L1 L2 L3 N							

9 TERMINALS				12 TERMINALS			
9207 ΔΔ T4 T5 T6 T7 T8 T9 T1 T2 T3 L1 L2 L3	9208 Δ T4 T5 T6 T7 T8 T9 T1 T2 T3 L1 L2 L3	9209 YY T4 T5 T6 T7 T8 T9 T1 T2 T3 L1 L2 L3	9210 Y T4 T5 T6 T7 T8 T9 T1 T2 T3 L1 L2 L3	9211 ΔΔ T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1	9212 YY T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1	9213 Δ T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1	9214 Y T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1

12 TERMINALS - (part winding)			
9215 T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1 FOR STARTING IN Y	9216 T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1 FOR STARTING IN Δ	9217 T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1 Y ONLY FOR STARTING	9218 T11 T12 T10 T5 T6 T4 T8 T9 T7 T2 T3 T1 L2 L3 L1 FOR RATED SPEED

**ROTOR CONNECTION DIAGRAMS (WOUND ROTOR MOTOR)**

ROTOR	9219
9220 • • • M1 M2 M3 L1 L2 L3	M1 M2 M3 L1 L2 L3

**DIRECTION OF ROTATION**

- The direction of rotation is described on the motor nameplate and shall be that of the shaft observed when facing the D-end.
- Machines with terminal markings according to the chapter 3.2.4.1 and 3.2.4.2 of this manual have a clockwise direction of rotation.

To invert the direction of the rotation must be inverted the connection of two phases. The motors with only one direction of rotation, shown by the motor nameplate and an arrow located on the frame possess unidirectional fan and must only operate in the specified direction. If is really necessary to invert the direction of the rotation, WEG must be consulted.

### 3.2.5. ACCESSORIES CONNECTION DIAGRAMS

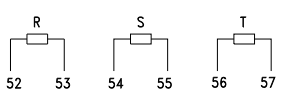
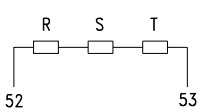
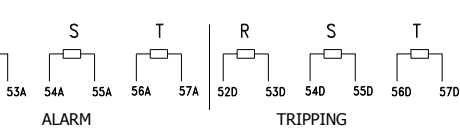
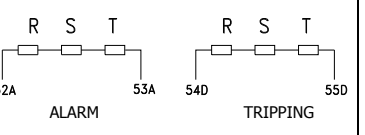
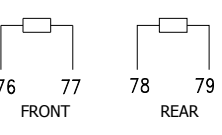
The following connection diagrams shown terminals identification in the connection box and the connection diagrams for accessories of the three-phase induction motors.

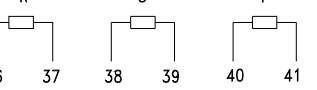
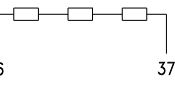
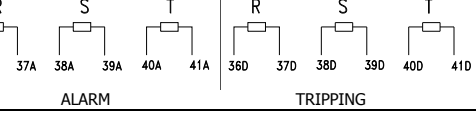
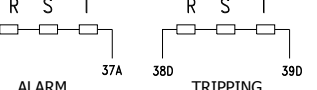
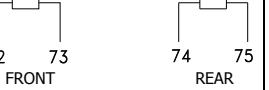
The described numbers in each diagram of the table below, serves for the user identify the accessories connection diagram through the nameplate fixed on the motor, where are described the code numbers correspondent to the stator, rotor and accessories connection diagrams.

#### General accessories terminals identification

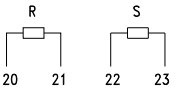
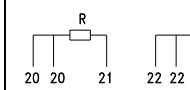
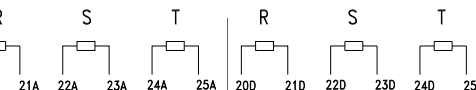
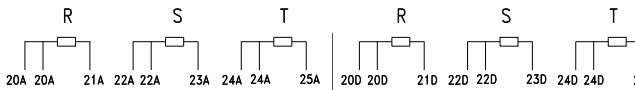
- 16 to 19 = Space heater.
- 20 to 27 = RTD (PT100) in winding.
- 36 to 43 = Thermistors (PTC) in winding.
- 52 to 59 = Thermostats in winding (Klixon, Compela).
- 68 to 71 = RTD's in the bearings.
- 72 to 75 = Thermistors in the bearings.
- 76 to 79 = Thermostats in bearings.
- 80 to 82 = Thermometer.
- 92 to 93 = Brakes.
- 94 to 99 = Current transformers

#### ACCESSORIES CONNECTION DIAGRAMS

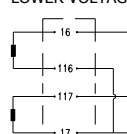
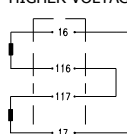
THERMOSTATS		
<b>9029</b> IN WINDING 1 PER PHASE 	<b>9030</b> IN WINDING 1 PER PHASE IN SERIES 	<b>9031</b> IN WINDING 2 PER PHASE 
<b>9032</b> IN WINDING 2 PER PHASE IN SERIES 	<b>9036</b> IN THE BEARINGS 1 PER BEARING 	

THERMISTORS		
<b>9025</b> IN WINDING 1 PER PHASE 	<b>9026</b> IN WINDING 1 PER PHASE IN SERIES 	<b>9027</b> IN WINDING 2 PER PHASE 
<b>9028</b> IN WINDING 2 PER PHASE IN SERIES 	<b>9035</b> IN THE BEARINGS 1 PER BEARING 	

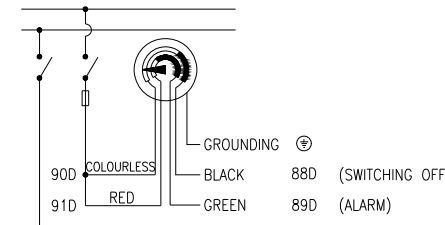
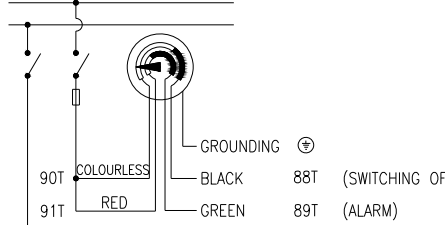
**TERMOSENSORS – RDT (PT-100)**

<b>9021</b> IN WINDING 1 PER PHASE 	<b>9022</b> IN WINDING 1 PER PHASE WITH 3 WIRES 	<b>9023</b> IN WINDING 2 PER PHASE 
<b>9024</b> IN WINDING 2 PER PHASE WITH 3 WIRES 		<b>9033</b> IN THE BEARINGS 1 PER BEARING 

**SPACE HEATER (single voltage)**

<b>9038</b> 	<b>9039</b> WITH THERMOSTAT 	<b>9410</b> LOWER VOLTAGE 	HIGHER VOLTAGE 
--	---	--	---

**THERMOMETER (front bearing)**

<b>9037</b> 	<b>9037</b> 
--	---

**SUPPLEMENTARY ACCESSORIES**

In motors with more than 1 bearing for support, the sensor of temperature used in the extra bearing is identified with the corresponding number to the first bearing preceded of the number 1 (for 1 extra bearing) or 2 (for 2 extra bearings) Example: Motor with rear support composed of 2 bearings - 1 PT100 with 3 wires for bearing. The first bearing is identified with numeration 70 - 70 - 71 and the second bearing with numeration 170 - 170 - 171.

The same rule described above applies also for extra sensors in the stator or extra thermometers in the bearings.

### 3.2.6. ELECTRICAL MOTORS STARTING

#### 3.2.6.1. STARTING – SQUIRREL-CAGE MOTOR

Whenever possible, three-phase squirrel cage motors should be started directly at full voltage through a contactor.

DOL is the easiest method of starting; only feasible, however, when the starting current does not affect the power supply.

Normally, the starting current of induction motors is six to seven times the rated current. Note that high starting current can cause supply disturbances to other consumers due to voltage drops in the main power supply.

This situation can be corrected with one of the following options:

- The power supply rated current is so high that the starting current is not proportionally high;
- Motor is started under no-load conditions with a short starting cycle and, as a consequence, a low starting current with a transient voltage drop tolerable to other consumers;
- When duly authorized by the regional Energy Company (utility).

In the cases where the starting current of the motor is high, the following harmful consequences can occur:

- High voltage droop in the grid of the feeding system. In function of this, it provokes interference in equipments installed in this system;
- The protection system (lead, contactors) must be over specified, causing a high cost;
- The imposition of the electrical energy companies who limit the voltage droop.

If direct starting is not feasible, either due to restrictions imposed by the utility or due to the installation itself, reduced voltage indirect starting methods can be used in order to reduce the starting current.

These indirect starting methods (reduced voltage) are:

- Wye-delta switch;
- Series-parallel switch;
- Compensating Switch or self-transformer;
- Static starting switch or soft-start;
- Frequency Inverter.

#### 3.2.6.2. FREQUENCY OF DIRECT STARTINGS

Due to high starting current value on induction motor, the time required to accelerate high inertia loads results in sudden motor temperature rise. If interval between successive starts is significantly reduced, this will result in excessive winding temperature causing damage or reduce their life time. NBR 7094 establishes a minimum starting system electric motors must be suitable to withstand:

- Two successive starts, where the first is made with motor still cold, that is, with winding at ambient temperature and the second right after that. However, only when motor has decelerated until rest;
- One start with motor at hot, that is, with winding at service duty temperature.

The first condition simulates a case where the first start is affected. For example, due to protection switching-off, then allowing a second try right after that one. The second condition simulates a case of a motor accidental switching-off at normal operation. For example, due to lack of power supply, then allowing a second try as soon as the power supply returns.

#### 3.2.6.3. LOCKED ROTOR CURRENT (Ip/In)

According to NBR7094 Standard, the value of  $Ip/In$  indicated on the motor nameplate is the relation between the locked rotor current and the motor rated current.

#### 3.2.6.4. STARTING OF SLIP RING MOTORS WITH RHEOSTAT

For starting of slip ring motors an external rheostat is connected to the rotor by means of a set of brushes and slip rings.

The extra rotor resistance is held in the circuit during the starting to reduce the starting current and increase torque. Furthermore, it is possible to regulate the external resistance so as to have a starting torque equal to, or close to the motor breakdown torque.

**NOTE:** Every time customers intend to use other than **direct starting**, inform WEG Máquinas in advance so we can analyze the starting torques required by the load.

### 3.2.7. MOTOR PROTECTION

Motors have, in principle, two types of protection: protection against overload/locked rotor, and short circuits.

Motors in continuous use should be protected from overloading by means of a device incorporated into the motor, or by independent device, usually a fixed or adjustable thermal relay equal or inferior to the value derived from multiplying the rated power supply current at full load by:

- 1.25 for motors with a service factor equal or superior to 1.15 or;
- 1.15 for motors with service factor equal to 1.0.

Electric motors are fitted, under customer's request, with overheating protective devices (in case of overload, locked rotor, voltage drop, inadequate motor ventilation) such as a thermostat (thermal probe), thermistors, RTD s.

#### 3.2.7.1. TEMPERATURE LIMITS FOR WINDINGS

The temperature of the winding hottest point must be kept below the thermal class limit.

The total temperature corresponds to the sum of ambient temperature plus temperature rise ( $T$ ) plus the difference between average temperature of the winding and the hottest point.

By standard, maximum ambient temperature is 40°C. any temperature above this is considered special.

The temperature values and the permissible total temperature at the hottest point are given in the chart below:

Insulation class		B	F	H
Ambient temperature	°C	40	40	40
T = Temperature rise (resistance method)	°C	80	100	125
Difference between hottest point and average temperature	°C	10	15	15
Total: Hottest point temperature	°C	130	155	180

Table 3.4.

#### THERMOSTAT (THERMAL PROBE):

These are bimetallic thermal detectors with normally closed silver contacts and they trip at pre-determined temperatures. Thermostats are series-connected or independent according to the connection diagram.

#### THERMISTORS (PTC or NTC):

They are thermal detectors composed of semi-conductors PTC which sharply change their resistance when reaching a set temperature. They are series-connected or independent according to the connection diagram

**NOTE:** Thermostats and thermistors are connected to a control unit that cuts off the motor power supply or switches on an alarm system, in response to the thermistors reaction.

#### RESISTANCE TEMPERATURE DETECTORS (RTD's):

RTD's are resistance thermal detectors usually made of platinum.

Basically, RTD's operate on the principle that the electrical resistance of a metallic conductor varies linearly with the temperature. The detector terminals are connected to a control panel, usually fitted with a temperature gauge.

Normally Weg Motors are supplied with one RTD per phase and one per bearing where these protective devices are regulated for alarm and subsequent switch-off. For extra safety reasons, it is possible to fit two RTD's per phase.

Table 3.7 shows a comparison between the protection systems.

#### NOTE:

- 1) If required by the application, other protective devices must be used besides the ones indicated above.
- 2) Table 3.8 shows the temperature values in relation to the measured Ohmic resistance.
- 3) It is recommended to adjust the relays according to table 3, that is:

#### Class F:

Alarm: 130°C.

Tripping: 155°C.

#### Class H:

Alarm: 155°C.

Tripping: 180°C.

The alarm and tripping values can be defined based on experience. However, they can not exceed the values given previously.

Causes of overheating	Current-based protection		Protection with thermal probe in the motor
	Fuse only	Fuse and thermal protector	
1. Overload with 1.2 times the rated current.	unprotected	totally protected	totally protected
2. Duty cycles S1 to S8, EB 120.	unprotected	partially protected	totally protected
3. Brakings, reversion and operation with frequent starts.	unprotected	partially protected	totally protected
4. Operation with more than 15 starts p/hour.	unprotected	partially protected	totally protected
5. Locked rotor.	partially protected	partially protected	totally protected
6. Fault on one phase.	unprotected	partially protected	totally protected
7. Excessive voltage fluctuation.	unprotected	totally protected	totally protected
8. Frequency fluctuation on power supply.	unprotected	totally protected	totally protected
9. Excessive ambient temperature.	unprotected	totally protected	totally protected
10. External heating caused by bearings, belts, pulleys etc.	unprotected	unprotected	totally protected
11. Obstructed ventilation.	unprotected	unprotected	totally protected

Table 3.7 - Comparison between Motor Protection Systems.

°C	0	1	2	3	4	5	6	7	8	9
<b>0</b>	100.00	100.39	100.78	101.17	101.56	101.95	102.34	102.73	103.12	103.51
<b>10</b>	103.90	104.29	104.68	105.07	105.46	105.95	106.24	106.63	107.02	107.40
<b>20</b>	107.79	108.18	108.57	108.96	109.35	109.73	110.12	110.51	110.90	111.28
<b>30</b>	111.67	112.06	112.45	112.83	113.22	113.61	113.99	114.38	114.77	115.15
<b>40</b>	115.54	115.93	116.31	116.70	117.08	117.47	117.85	118.24	118.62	119.01
<b>50</b>	119.40	119.78	120.16	120.55	120.93	121.32	121.70	122.09	122.47	122.86
<b>60</b>	123.24	123.62	124.01	124.39	124.77	125.16	125.54	125.92	126.31	126.69
<b>70</b>	127.07	127.45	127.84	128.22	128.60	128.98	129.37	129.75	130.13	130.51
<b>80</b>	130.89	131.27	131.66	132.04	132.42	132.80	133.18	133.56	133.94	134.32
<b>90</b>	134.70	135.08	135.46	135.84	136.22	136.60	136.98	137.36	137.74	138.12
<b>100</b>	138.50	138.88	139.26	139.64	140.02	140.39	140.77	141.15	141.53	141.91
<b>110</b>	142.29	142.66	143.04	143.42	143.80	144.17	144.55	144.93	145.31	145.68
<b>120</b>	146.06	146.44	146.81	147.19	147.57	147.94	148.32	148.70	149.07	149.45
<b>130</b>	149.82	150.20	150.57	150.95	151.33	151.70	152.08	152.45	152.83	153.20
<b>140</b>	153.58	153.95	154.32	154.70	155.07	155.45	155.82	156.19	156.57	156.94
<b>150</b>	157.31	157.69	158.06	158.43	158.81	159.18	159.55	159.93	160.30	160.67

Table 3.8 - Variation of Platinum RTD's.

**NOTE:** When motors are supplied with accessories T-box, the connection terminals for thermal protectors and other accessories are fitted in this T-box.

### 3.2.7.2. SPACE HEATERS

When motors are fitted with space heaters to avoid water condensation during long periods of standstill, the space heaters must be connected so that they are energized immediately after the motor is switched-off and are de-energized immediately after the motor is switched-on. A dimensional drawing and a specific nameplate existing on the motor indicate the supply voltage and the characteristics of the space heaters installed.

### 3.2.7.3. VIBRATION LIMITS

WEG motors and generators are factory balanced and comply with vibration limits established by IEC34-14, NEMA MG1 - Part 7 and NBR 11390 Standards (except when the purchasing agreement specifies different values).

Vibration measurements are performed on the non-drive and drive end bearings, vertically, horizontally and axially.

When a customer supplies the coupling half sleeve to WEG, the motor in question is balanced with this half sleeve mounted to the shaft. When this is not the case, based on the above standards motor is balanced with half key (that is, the key way is fulfilled with a piece of metal of identical width, thickness and height of the keyway).

The maximum allowable vibration levels recommended by WEG for motors in operation are given on the table below. These values are generic and serve as a guideline. Specific application conditions must be taken into consideration:

Rated speed (rpm)	Vibration Levels (mm/s RMS)			
	Frame	< 355	355 to 630	> 630
600 ≤ n ≤ 1800	Alarm	4.5	4.5	5.5
	Tripping	7.0	7.0	8.0
1800 < n ≤ 3600	Alarm	3.5	4.5	5.5
	Tripping	5.5	6.5	7.5

Table 3.5.

Vibration causes most frequently found on the field are:

- Misalignment between motor and driven machine;

- Incorrect motor fastening to the base, with "loose shims" underneath one or more motor feet and studs incorrectly fastened;
- Improper base, or not firmly built;
- External vibrations caused by other equipment.

Operate the motor with vibration values above those described above can damage its lifetime and/or its performance.

### 3.2.7.4. SHAFT VIBRATION LIMITS

In motors equipped or with forecast for installation of proximity sensor (normally used in sleeve bearing) the shaft surfaces are prepared with special finishing in the adjacent areas of the bearings, so as to ensure the correct shaft vibration measurement.

The shaft vibration in these motors is measured and must comply with IEC 34-14 and NEMA MG 1 Standards.

The alarm and tripping values of the table 3.6 represent values of permissible shaft vibration for coupled electric machines as norm ISO7919-3.

They are generic values and serve as a guideline, where specific application conditions must be taken into consideration, mainly diametric clearance between shaft and bearing.

Rated speed (rpm)	Shaft vibration (μm peak to peak)			
	Frame	280 and 315	355 to 450	> 450
1800	Alarm	110	130	150
	Tripping	140	160	190
3600	Alarm	85	100	120
	Tripping	100	120	150

Table 3.6.

**Operate the motor with shaft vibration values close to alarm and tripping values can damage bearing liners.**

The main reasons to cause increase of vibration are:

- Unbalance coupling problems and others that can affect the machine;
- Shaft manufacturing problems, which are minimized during the manufacturing;
- Residual voltage or magnetism on the shaft surface where measurement is made;
- Scratches, knocks or vibrations when finishing the shaft where measurement is made.

### 3.3. COMMISSIONING

#### 3.3.1. PRELIMINARY INSPECTION

Before starting a motor for the first time, or after long period of standstill, check the following items:

- 1) Is the motor clean? Were all packing materials and cleaning materials removed?
- 2) Make sure the supply voltage and frequency correspond to those indicated on the nameplate.
- 3) Ascertain that the endbell and bearing-housing fastening bolts are firmly tightened.
- 4) Make sure the motor is correctly aligned (as per item 3.1.3).
- 5) Are the bearings correctly lubricated (as per item 4.2).
- 6) Are the rotor terminals connected? (Only for slip ring motors).
- 7) Are the thermal protector conductors, the rounding terminal and the space heaters connected?
- 8) Is the insulation resistance of the rotor and stator according to the prescribed value? (as per item 2.3.5).
- 9) Were all objects such as tools, measuring instruments and alignment devices removed from the area of the motor?
- 10) Are the brush-holders in order? Are the brushes making contact? (see item 4.5 and 4.6).
- 11) Are all motor fixing bolts duly tightened?
- 12) When the motor is started at no load, does it rotate freely without abnormal noise? Is the direction of rotation correct? (To reverse the rotation, invert any of two terminal leads of the power supply).
- 13) Is the motor ventilation OK? Note the direction of rotation of unidirectional motors.

#### NOTES:

- 1) The gap between brush holder and Slip ring surfaces should be between 2mm to 4mm.
- 2) Brush pressure on the slip ring should be in accordance with the specified value, and the brush incidence to the contact surface should be perpendicular.
- 3) If the load (operation rated current) applied to the motor are not in accordance with the rated characteristics of such motor (above or below), the brushes specification must be analyzed in relation to the actual load requirements. Check data given in item 4.6.

- 4) Before changing rotation direction of two-pole motors, contact Weg Máquinas for analysis.
- 5) The "H" line motors with special noise level are built with unidirectional fan (all RPM's). To reverse rotation direction, contact Weg Máquinas in order to analyze the fan.
- 6) The "Master" line motors are also built with unidirectional fans. So if rotation direction has to be reversed, contact Weg Máquinas in order to analyze the fan.



**WARNING:** The non observation of the items described above can lead to serious problems to motor performance, causing excessive wear to brushes and slip rings (for wound rotor motors), overheating and possible damage to motor windings. These problems are not covered under the warranty terms included in this manual.

#### 3.3.2. START-UP

#### THREE-PHASE SQUIRREL CAGE ROTOR MOTOR

After careful examination on the motor, follow the normal sequence of starting operation listed above.

#### THREE-PHASE SLIP RING MOTORS

- The starting method must follow the manufacturer instructions for starting methods.
- On motors with permanent contact brushes, the starting rheostat remains in the "run" position while the motor is running.
- Special speed control rheostat designed for permanent connection to resistance contacts within a given range of settings are an exception to the above.
- Brushes must be correctly set against the slip ring.
- In motor with adjustable brush-holder system, after complete motor acceleration, make sure that the brush lifting system has worked.

### 3.3.3. OPERATION

Run the motor coupled to the load for a period of at least one hour to check if abnormal noises or sign of overheating occur. If there will be excessive vibrations in the unit between the initial operation condition and the condition after thermal stability, alignment and leveling must be rechecked. Compare the line current drawn with the value shown on the nameplate.

Under continuous duty without load fluctuation, this should not exceed the rated current times the service factor, also shown on the nameplate.

All measuring instruments and devices should be continuously checked in order to correct any abnormal operation, if required.

On slip-ring motors, the real load condition of the motor in duty, must be investigated, and if necessary, specify again the set of brushes. In case of doubt consult WEG Máquinas.

### 3.3.4. SHUTDOWN PROCEDURE

Before proceed any tasks on the motor, it is extremely important to observe the following: to touch any moving part on a running motor, even switched-off, is a danger to life.

#### a) THREE-PHASE SQUIRREL CAGE MOTORS:

It suffices to open stator circuit switch, and with the motor stopped, reset the auto-transformer, if any, to the "start" position;

#### b) THREE-PHASE SLIP RING MOTORS:

Open the stator circuit switch. When the motor is stopped, reset the rheostat to the "start" position.

#### \*\*\* WARNING \*\*\*

**The motor connection boxes equipped capacitors do not have to be opened before the discharge time:**

**Time of discharge of the capacitors: 5 minutes after the disconnection of the motor.**

### 3.4. ACOUSTICAL PROPERTIES

Day by day, electrical motors are increasingly used in offices and homes. Under these circumstances, it is essential that motors operate silently and safe without contributing to ambient discomfort. The solution lies in the ever closer collaboration of the user and the motor manufacturer.

The proper planning of home, office and factory acoustics requires knowledge of the sources of motor noises and how they affect the ambient noise level wherever motors are located.

The following parts of a motor can generate noise within the audio-frequency range:

- 1) Cooling system.
- 2) Brushes.
- 3) Bearings.
- 4) Magnetic circuit.

The part of the motor mainly responsible as noise source depends on its size, speed, degree of mechanical protection (casing) and of the driven machine design. Cooling system noise is airborne and usually affects only the noise level in the ambient where motor is installed. However, it is a different matter if the noise source is in the bearings or in the magnetic circuit. In this case, the noise is due to mechanical vibration of the part itself, or of the entire motor, and the sound is spread through the foundation, walls or ducts. This type of sound propagation, via structural components of an installation, can be reduced by installing the motor on suitable designed vibration dampers. It is important to note that improper dampers can even increase vibration.

### 3.5. MOTOR USED ON HAZARDOUS AREA EXPLOSIVE GAS ATMOSPHERES

Motors designed for hazardous areas are fitted with additional safety features which are defined in specific standards for each type of hazardous location, based on its classification.

The general requirements for electrical apparatus for hazardous locations are described in the following Brazilian and foreign standards, respectively:

NBR 9815 = Electrical apparatus for explosive gas atmospheres.

General requirements (specifications)

IEC 79-0 = Electrical apparatus for explosive gas atmospheres.

EN 50014 = Electrical apparatus for potentially explosive atmosphere.

General requirements

### 3.5.1. GENERAL CARE WITH HAZARDOUS LOCATION MOTORS

Before installing, operating or carrying out maintenance services on electric motors used on hazardous locations, care must be taken on the following:

- The standards listed below, applied to each case, must be studied and understood;
- All requirements included in the applicable standards must be understood accordingly.

Exe – Increased Safety: IEC 79-7 / NBR 9883 / EN 50019.

Exp – Pressurized: IEC 79-2 / NBR 5420.

Exn – Non sparking: IEC 7915.

### 3.5.2. ADDITIONAL CARE RECOMMENDED FOR HAZARDOUS LOCATION MOTORS

- Before carrying out maintenance services, inspections or repairs on the motor, make sure it is de-energized and completely stopped;
- All motor protections must be correctly installed and duly adjusted before starting the operation;
- Make sure motors are properly grounded;
- Connection terminals must be properly connected so as to avoid poor contacts which can result in overheating or sparking.



**NOTE:** All other recommendations referring to storage, handling, installation and maintenance included in this manual and applied to the motor in question must also be followed accordingly.

## 4. MAINTENANCE

A well-programmed maintenance of electric motors can be summed up as a periodical inspection of insulation levels, temperature rise (winding and bearings), wears, bearing lubrication and useful life, and occasional checking of fan air flow, vibration levels, brushes and slip rings wears.

In case one of the above items are not followed accordingly, you might have unexpected stops of the equipment. Inspection cycles depend on the type of the motor and conditions under which it operates.

Frame must be kept clean, free of dust, dirt or oil in order to make the cooling process easier.

### Transportation care:

On any transportation, motors fitted with roller or ball bearings must have their shaft locked in order to avoid bearing damage.

To lock the shaft use the shaft locking device shipped together with the motor. See item 2.2.

## 4.1. CLEANLINESS

Motors should be kept clean, free of dust, dirt and oil. Soft brushes or clean cotton rags should be used to clean the motors. A jet of compressed air should be used to remove non-abrasive dust from the fan cover and any accumulated grime from the fan and cooling fins.

The heat exchanger tubes (if any) must be kept clean and free of any obstructing object to facilitate the air circulation. For the cleanliness of the tubes, a stick with a round brush at the ends can be used which, inserted in such tubes, removed all accumulated dirt.



**NOTE:** To perform such cleanliness, remove the ND end bell of the heat exchanger and insert the brush into the tubes.

In order to effect this cleanliness, a stick can be used which, inserted into the tubes, remove all the accumulated dust. If motor is fitted with air-water heat exchanger, a periodical cleanliness is inside the radiator tube is required to remove any dirt condensation.

On slip-rings motors, the brushes compartment must be cleaned with vacuum cleaner, withdrawing the brushes dust outside of the motor.

The slip-rings must be cleaned with a clean and dry cloth and that does not leave shreds residues.

The spaces between the rings should be cleaned with an air vacuum cleaner hose with a plastic wand on the end.

Do not use cleaning fluids because their vapor will have a detrimental effect on collector and brushes action.

Oil or damp impregnated impurities can be removed with rags soaked in a suitable solvent. Terminal boxes of IP54 protection motors should also be cleaned; their terminals should be free of oxidation, in perfect mechanical condition, and all unused space dust-free. For aggressive environment, IP(W)55 protection motors are recommended.

### 4.1.1. PARTIAL CLEANING

- Drain the condensed water.
- Clean the inside of the terminal boxes.
- Make a visual inspection of the winding insulation.
- Clean the slip rings (see 4.4 and 4.5).
- Check the condition of the brushes.
- Clean the heat exchanger.

### 4.1.2. COMPLETE CLEANING

- Clean the dirty windings with a soft brush.
- Grease, oil and other impurities which adhered on the winding can be removed with a rag soaked in alcohol. Dry the windings with a jet of compressed air.
- A jet of compressed air should be used to clean the bearings and the air ducts in the stator and rotor cores.
- Drain the condensed water and clean the inside of the terminal boxes as well as the slip rings.
- Measure the insulation resistance (see table 2.3a).
- Clean the brushes/brush holders according to items 4.5.
- Clean the heat exchanger accordingly.



**NOTE:** When motor is fitted with air inlet and/or air outlet filters, these should be cleaned with a jet of compressed air.

If the dust is difficult to be removed with a jet of compressed air, then they should be washed in cold water with neutral detergent. After that, dry them in horizontal position.

## 4.2. LUBRICATION

### 4.2.1. GREASE LUBRICATED BEARINGS

The purpose of this maintenance is to lengthen bearing life.

Maintenance includes:

- a) Attention to the overall status of the bearings;
- b) Cleaning and lubrication;
- c) Inspection in details of the bearings.

Motor noise should be measured at regular intervals of one to four months. A well-tuned ear is perfect capable of distinguishing unusual noises, even with rudimentary tools such as a screwdriver, etc. For a more reliable analysis of the bearings, sophisticated equipment is required.



*Bearing temperature control is also part of routine maintenance. The temperature rise of grease lubricated bearings as recommended under item 4.2.1.2 should not exceed 60°C ( $T = 60^\circ\text{C}/\text{max. ambient} = 40^\circ\text{C}$ , absolute temperature =  $T + \text{ambient}$ ) measured at the external bearing cap.*

Constant temperature control can be done by means of external thermometers or by embedded thermal elements.



*Alarm and tripping temperatures for ball and roller bearings can be set for 110°C and 120°C respectively.*



*The alarm temperature should be set at 10°C above the working temperature, not exceeding the limit of 110°C.*

Weg motors are normally supplied with grease lubricated ball or roller bearings.

Bearings should be lubricated to avoid metallic contact of the moving parts, and also for protection against corrosion and wear. Lubricant properties deteriorate in the course of time and due to mechanical operation and, furthermore, all lubricants are subject to contamination under working conditions. For this reason, lubricants must be renewed or replaced from time to time.

#### 4.2.1.1. LUBRICATION INTERVALS

WEG motors are supplied with **POLYREX EM 103** grease (Supplier: Esso) up to frame 450 and **STABURAGS N12MF** grease (Supplier Klüber) for frame 500 and above, enough for the operating time period indicated on the data sheet and on the bearing identification nameplate.

Lubrication intervals depend on the size of the motor, speed, working conditions, type of grease used and working temperature.

The lubrication period and type of bearings are indicated on the motor nameplate.



Motors kept in stock should be relubricated every six months. Once each 2 months, shaft must be in order to have the grease homogenized.

Lubrication intervals, amount of grease and bearings used on the motors are indicated in Tables 4.2a and 4.2b, as reference values.

**The bearings data, amount and type of grease and lubrication interval informed in the nameplate attached in the motor. Before the procedure of bearings lubrication, we recommend that these data are verified.**

MAXIMUM LUBRICATION INTERVALS (IN HOURS) FOR HORIZONTALLY MOUNTED MOTORS - 60Hz											
Frame	Poles	DE Bearing		DE Bearing (with pulley)		NDE Bearing (squirrel cage rotor)		NDE Bearing slip ring motor (Fixed brushes)		NDE Bearing slip ring rotor (Lifting brushes)	
		Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.
315	2	6314	3.400			6314	3.400				
	4		6.400		2.000		8.900		6.600		6.600
	6			6320		4.500		10.000		10.000	
	8					6.400		10.000		10.000	
355	2	6314	3.400			6314	3.400				
	4		4.800		1.600		6.400		5.800		5.800
	6			6322		3.900		10.000		10.000	
	8					5.800		10.000		10.000	
400	4		2.200		1.400		6.400		5.100		3.400
	6			NU224		3.700		10.000		9.300	
	8					5.500		10.000		10.000	
450	4		2.200				6322		3.400	6234	2.500
	6			NU224		4.900			3.400	6234	5.600
	8					6.800			3.400	6234	8.400
500	4		1.800				6322		3.400		2.500
	6			NU226		4.300			6.900		5.600
	8					6.200			9.800		8.400
560	4										
	6			NU228		3.700			5.500		2.300
	8					5.500			7.500		3.900
	4										
	6			NU232		2.700			5.500		2.300
	8					4.400			7.500		3.900
630	4										
	6			23032		1.200			4.900		2.300
	8					2.200			6.800		3.900
	10					3.100			8.100		5.200
	12					3.800			9.000		6.200
	4										
	6			23036							
	8					1.600			6.800		3.900
	10					2.400			8.100		5.200
	12					3.100			9.000		6.200
	6										
710	8			23036		1.600			6.200		3.900
	10					2.400			7.500		5.200
	12					3.100			8.400		6.200
	6			23040							
	8					1.300			6.200		3.900
	10					2.000			7.500		5.200
	12					2.600			8.400		6.200



Grease: Polyrex EM 103 (Esso)



Grease: Staburags N12MF (Klüber)

Table 4.2a.

**NOTES:**

- Normal relubrication interval for ambient temperature of 40°C and types of grease specified above;
- For vertically mounted motors, reduce relubrication intervals by half;
- Bearing operating temperature = 70°C;
- Apply correction factors given below for relubrication intervals of table above on the following cases:
  - Operating temperature below 60°C: 1.59.
  - Operating temperature of 70°C to 80°C: 0.63.
  - Operating temperature of 80°C to 90°C: 0.40.
  - Operating temperature of 90°C to 100°C: 0.25
  - Operating temperature of 100°C to 110°C: 0.16.

MAXIMUM LUBRICATION INTERVALS (IN HOURS) FOR HORIZONTALLY MOUNTED MOTORS - 50Hz											
Frame	Poles	DE Bearing		DE Bearing (with pulley)		NDE Bearing (squirrel cage rotor)		NDE Bearing slip ring motor (Fixed brushes)		NDE Bearing slip ring rotor (Liftable brushes)	
		Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.	Bearing	Relubr.
315	2	6314	4.900			6314	4.900				
	4		8.300		3.000		10.000		8.500		8.500
	6		10.000		5.700		10.000		10.000		10.000
	8		10.000		7.600		10.000		10.000		10.000
355	2	6314	4.900			6314	4.900				
	4		6.500		2.500		8.300		7.700		7.700
	6		10.000		5.100		10.000		10.000		10.000
	8		10.000		6.900		10.000		10.000		10.000
400	2	6317	3.400			6317	3.400				
	4		3.300		2.300		8.300		6.900		4.800
	6		6.100		4.900		10.000		10.000		8.700
	8		7.900		6.700		10.000		10.000		10.000
450	4		3.300				6.500		4.800	6234	3.700
	6	NU224	6.100				6.500		8.700		7.300
	8		7.900				10.000		10.000		10.000
500	4		2.800				6.500		4.800		3.700
	6	NU226	5.500				10.000		8.700	6234	7.300
	8		7.300				10.000		10.000		10.000
560	4		2.300				3.900		1.900		1.300
	6	NU228	4.900				6.800		4.300		3.300
	8		6.700				8.600		6.100	NU234	5.000
	4										
	6	NU232					6.800		4.300		3.300
	8						8.600		6.100		5.000
630	4										
	6	23032	1.800				6.100		4.300		3.300
	8		2.900				7.900		6.100		5.000
	10		3.800				9.000		7.300		6.200
	12		4.400				9.600		8.000	NU234	7.100
	4										
	6	23036	1.300				6.100		4.300		3.300
	8		2.300				7.900		6.100		5.000
	10		3.100				9.000		7.300		6.200
	12		3.700				9.600		8.000		7.100
710	6	23036	1.300				5.500		3.800		3.300
	8		2.300				7.300		5.500		5.000
	10		3.100				8.400		6.700		6.200
	12		3.700				9.100		7.600	NU234	7.100
	6										
	8	23040	1.000				5.500		3.800		3.300
	10		1.800				7.300		5.500		5.000
	12		2.600				8.400		6.700		6.200
	6						9.100		7.600		7.100
	8										
	10										
	12										



Grease: Polyrex EM 103 (Esso)



Grease: Staburags N12MF (Klüber)

Table 4.2b.

**NOTES:**

- Normal relubrication interval for ambient temperature of 40°C and types of grease specified above;
- For vertically mounted motors, reduce relubrication intervals by half;
- Bearing operating temperature = 70°C;
- Apply correction factors given below for relubrication intervals of table above on the following cases:
  - Operating temperature below 60°C: 1.59.
  - Operating temperature of 70°C to 80°C: 0.63.
  - Operating temperature of 80°C to 90°C: 0.40.
  - Operating temperature of 90°C to 100°C: 0.25
  - Operating temperature of 100°C to 110°C: 0.16.

#### 4.2.1.2. TYPE AND AMOUNT OF GREASE

Greases supplied with the motors

SUPPLIER	GREASE	CONSTANT OPERATING TEMPERATURE (°C)	APPLICATION
ESSO	POLYREX EM 103 (POLIURÉIA BASED)	(-30 to +170)	NORMAL
KLÜBER	STABURAGS N12MF (SODIUM AND MoS <sub>2</sub> BASE)	(-20 to +140)	

Table 4.3a.

Grease options

SUPPLIER	GREASE	CONSTANT OPERATING TEMPERATURE (°C)	APPLICATION
ESSO	UNIREX N2 (LITHIUM BASE)	(-35 to +175)	NORMAL
PETROBRAS	LUBRAX GMA-2 (LITHIUM BASE)	(0 to +130)	
SHELL	ALVÂNIA R3 (LITHIUM BASE)	(-35 to +130)	
ESSO	AEROSHELL 7 (MICROGEL)	(-55 to +100)	LOW TEMPERATURE
ESSO	BEACON 325 (LITHIUM BASED)	(-50 to +120)	

Table 4.3b.

#### Amount of grease (g)

Ball bearings	
Bearing	Grease (g)
6222	40
6224	45
6226	50
6230	65
6234	85
6314	30
6316	35
6320	50
6322	60

Table 4.4a

Roller bearings	
Bearing	Grease (g)
NU222	40
NU224	45
NU226	50
NU228	55
NU230	65
NU232	70
NU234	85

Table 4.4b

Roller bearings Self-compensating	
Bearing	Grease (g)
23032	75
23036	105
23040	130

Table 4.4c

#### 4.2.1.3. QUALITY AND QUANTITY OF GREASE

Correct lubrication is important for proper bearing operation. It means to say the grease must be applied correctly and in sufficient amount. On the other hand, insufficient or excessive greasing are prejudicial.

Excessive greasing causes overheating due to high resistance encountered by the rotating parts and, in particular, by the compacting of the lubricant and its eventual loss of lubricating qualities.

This can cause leakage with the grease penetrating into the motor winding, commutator rings or brushes.



**Never mix greases with different base components.**

**Example: A calcium based grease must not be mixed with a polyurea based grease.**

#### 4.2.1.4. COMPATIBILITY

The compatibility of different types of grease can create occasional problems. When the properties of the mixture remain within the individual property range of the greases, we can say the greases are compatible.

To avoid any possible incompatibility grease problem we recommend performing an appropriate lubrication which can be summarized as follows: after removing the old grease and caring out a complete cleanliness of the grease cavity, new grease must be pumped in. When this procedure is not allowed, pump in new grease by pressure. This must be repeated until new grease is drained out through the grease relief.

As a general rule, greases with same soap type are compatible. However depending on the mixture rate, they can then be recommended to mix different types of grease before contacting a service agent and/or WEG.

Same and basic oils can not be mixed as they will not produce a homogeneous mixture. In this case, either a hardening or a softening (or drop of the resulting mixture melting point) can occur.

#### 4.2.1.5. LUBRICATING INSTRUCTIONS

The lubrication system was designed to allow, when regreasing, the removal of all grease from the bearings races through a grease relief which at the same time impedes the entry of dust or other contaminants harmful to the bearing.

This grease relief also avoids injury to the bearings from the already known problem of over-greasing. It is advisable to relubricate while the motor is running so as to allow the renewal of grease in the bearings housing.

If this procedure is not possible due to existing parts near to the nipple (pulleys, etc), which can be harmful to the operator, the following procedure should be followed:

- Inject about half the estimated amount of grease and run the motor at full speed for approximately one minute;
- Switch off the motor and inject the remaining grease.

The injection of all the grease with the motor stopped can cause penetration of a portion of the lubricant into the motor through the internal seal of the bearing housing.

**NOTE:** Grease fittings must be clean before greasing the motor in order to avoid entry of any foreign bodies into the bearing.

For lubrication, use only a manual grease gun.

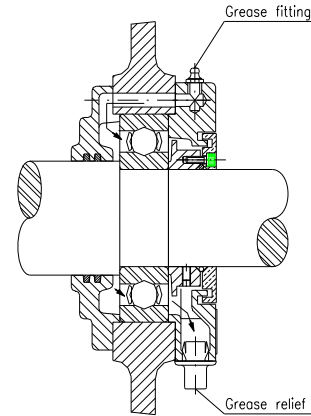


Figure 4.2. - Bearings and lubrication system.

#### 4.2.1.6. BEARING LUBRICATION STEPS

1. Remove the grease relief cover.
2. Clean the area around the grease fitting with a clean cotton fabric.
3. With the motor running, add grease with a manual grease gun until the lubricant commences to expel from the grease relief, or insert the amount of grease recommended in Tables herewith indicated.
4. Leave the motor running enough time to drain all excess of grease.
5. Check bearing temperature to make sure there has not been any major variation.

#### 4.2.1.7. SPRING DEVICE FOR GREASE REMOVAL

When grease outlet is not accessible to the operator, some motors are fitted with a spring device for grease removal during bearing relubrication.

Lubrication steps:

1. Before starting bearing lubrication procedure, clean the grease fitting with a piece of cloth;
2. Remove the spring through bolt, clean the spring and place it back;
3. With the rotor in operation, add the amount of grease specified on the bearing identification nameplate with the application of a manual grease gun.
4. The excess of grease will be drain it through the bottom grease relief and is dropped on the spring.
5. Keep the motor running for a time period enough to drain out all excess of grease.

6. This grease must be removed by pulling the spring through bolt and then cleaning the spring. This procedure must be carried out as many times as it is required up to the point no grease is on the spring.
7. Check bearing temperature to make sure there has not been any major modification.

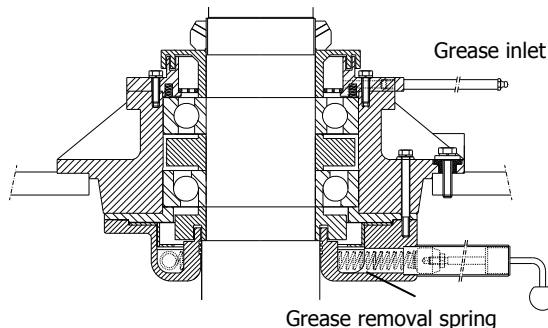


Figure 4.3. – Example of a vertically mounted NDE bearing with grease outlet fitted with spring device.

#### 4.2.1.8. REPLACEMENT OF BEARINGS

After removing the bearing cap, avoid damage to the cores by filling the air gap between the rotor and the stator with stiff paper of a proper thickness. Providing suitable tooling is employed, disassembly of bearings is not difficult. (See bearing extractor with 3 grips in figure 4.4).

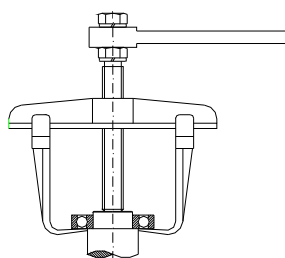


Figure 4.4. - Bearing Extractor.

The extractor grips must be applied to the sidewall of the inner ring to be stripped, or to an adjacent part.

To ensure perfect functioning and no injury to the bearing parts, it is essential that the assembly be done under conditions of complete cleanliness and by skilled personnel.

New bearings should not be removed from their packages until they are assembled.

Prior to fitting a new bearing, ascertain that the shaft has no rough edges or signs of hammering.

During assembly, bearings cannot be subjected to direct blows. To make the assembly easier, it is recommended to heat up (inductive heater) the bearing.

The aid used to press or strike the bearings should be applied to the inner ring.

#### 4.2.2. ANTIFRICTION BEARINGS LUBRICATED BY GREASE – VERTICAL MOTORS

##### 4.2.2.1. CHARACTERISTICS

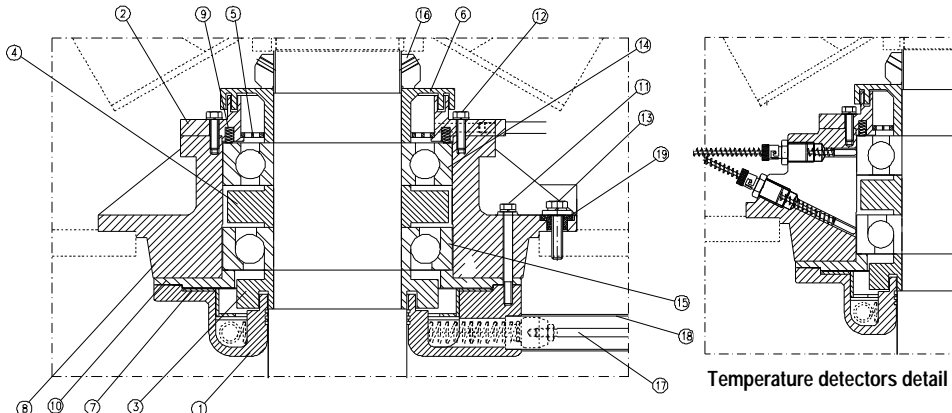
The bearings characteristics data, amount and type and quantity of grease and lubrication interval are informed in the nameplate attached in the motor.

##### 4.2.2.2. RELUBRICATION STEPS

- 1) Before lubricating the bearing, clean the grease fitting nipples with cotton fabric;
- 2) Remove the spring bolt at the grease outlet (17), clean the spring and replace it.
- 3) With the motor in operation, add amount of grease indicated on the bearing nameplate with the application of a manual grease gun.
- 4) Excess of grease will drain out through the bearing bottom drain and dropped in the spring.
- 5) Leave the motor running for a time period enough to drain out all excess of grease.
- 6) This grease must be removed by pulling the through bolt and cleaning the spring as many times it is required until completely drained out.
- 7) Check bearing temperature to make sure there has not been a significant variation.

##### Bearing repair and replacement

If is necessary cleaning the bearing or remove it for maintenance, follows the instructions below:

**4.2.2.3. DISASSEMBLY / ASSEMBLY – OPPOSITE DRIVE-END BEARING**

- 1- Internal bearing cap
- 2- External bearing cap
- 3- Grease valve
- 4- Separator ring
- 5- Cover grease
- 6- Closed external ring
- 7- Spring cover protection
- 8- Rear cover
- 9- Pre-loading spring
- 10- Internal bearing cap
- 11- Fixation screw
- 12- Fixation screw
- 13- Fixation screw
- 14- External bearing
- 15- Internal bearing
- 16- Fixation nut
- 17- Grease relief
- 18- Grease relief
- 19- Press washer

**Before disassembly**

- Remove the prolongation tubes of the grease inlet and outlet;
- Remove the sun shade, cover, fan and other components that are in the rear side as sun as the shaft end becomes free for bearing removing.
- Clean completely the outside of bearings.
- Remove the temperature detectors from the bearings and provide a prop for support the shaft and avoid damages.

**Opposite drive-end bearing disassembly**

Care must be taken to avoid damage on the ball or roller and shaft surface.

For disassemble the bearing, follows carefully the instructions below:

Keeps all the parts disassembled in an insurance local.

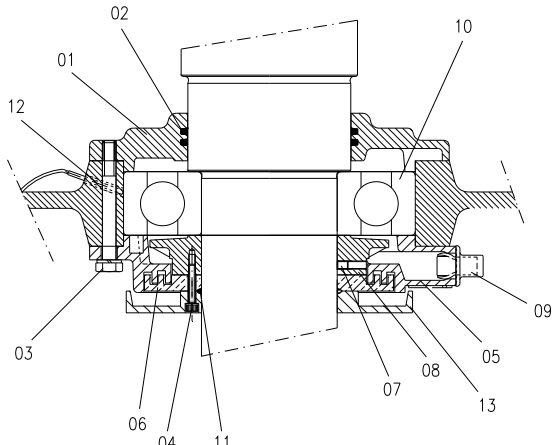
- 1) Remove the fixation nut (16);
- 2) Remove the grease relief (17);
- 3) Remove the closed external ring (6);
- 4) Remove the screws (12) which fasten the external bearing cap;
- 5) Remove the external bearing cap (2);
- 6) Remove the screws (11 and 13);
- 7) Remove the rear cover (8);
- 8) Remove the external bearing (14), separator ring (4) and internal bearing (15);
- 9) Remove the screw which fasten the grease valve (3) and remove it;
- 10) Remove the internal bearing cap (1) if necessary.

**Opposite drive-end bearing reassembly**

- Clean the bearings completely and inspects the removed parts and the interior of the caps.
- Certify that the bearing, shaft and bearing caps surfaces be smooth.
- Put the recommended grease on  $\frac{3}{4}$  of the external and internal bearing cap deposit and lubricate the bearing with sufficient quantity of grease before reassemble it.
- Before place the bearing on the shaft, heat the bearing to a temperature between 50°C and 100°C. For reassembling the bearings, follow the instructions of disassembly in the inverse order.



#### 4.2.2.4. DISASSEMBLY / ASSEMBLY – DRIVE-END BEARING



- 1- Internal bearing cap
- 2- White felt
- 3- Screw that fixes the bearing caps
- 4- Screw that fixes the seal disc
- 5- External bearing cap
- 6- Ring with labyrinth
- 7- Screw which fasten the grease valve
- 8- Grease valve
- 9- Drawer for waste grease
- 10- Bearing
- 11- Grease nipple
- 12- Thermal protective
- 13- Seal disc

##### Before disassembly

- Remove the prolongation tubes of the grease inlet and outlet (if any);
- Clean completely the outside of bearings;
- Remove the temperature detectors from the bearings;
- Remove the grounding brush (if any);
- Provide a prop for support the shaft and avoid damages.

##### Drive-end bearing disassembly

Care must be taken to avoid damage on the ball or roller and shaft surface.

For disassemble the bearing, follows carefully the instructions below:

Keeps all the parts disassembled in an insurance local.

- 1) Remove the screws (4) which fasten the seal disc (13);
- 2) Remove the ring with labyrinth (6);
- 3) Remove the screws (3) which fasten the bearings cap (1 and 5);
- 4) Remove the external bearing cap (5);
- 5) Remove the screw (7) which fasten the grease valve (8);
- 6) Remove the grease valve (8);
- 7) Remove the front cover;
- 8) Remove the bearing (10);
- 9) Remove the internal bearing cap (1), if necessary.

##### Drive-end bearing reassembly

- Clean the bearings completely and inspects the removed parts and the interior of the caps.
- Certify that the bearing, shaft and bearing caps surfaces be smooth.

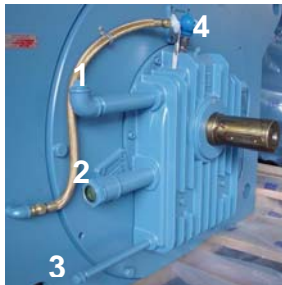


- Put the recommended grease on  $\frac{3}{4}$  of external and internal bearing cap deposit and lubricate the bearing with sufficient quantity of grease before reassemble it.

- Before places the bearing on the shaft, heat the bearing to a temperature between 50°C and 100°C.

For reassembling the bearings, follow the instructions for disassembly in inverse order.

#### 4.2.3. ANTIFRICTION BEARING LUBRICATED BY OIL



- 1- Oil inlet
- 2- Oil sight glass
- 3- Oil outlet
- 4- Temperature sensor

##### 4.2.3.1. LUBRICATION INSTRUCTIONS

###### Oil removal

When re-lubrication is necessary, please remove the oil outlet (3) and oil inlet (1) plugs and quit the oil completely.

###### For oil insertion in the bearing:

- Close the oil outlet (3) with the drain plug;
- Remove the filter in the oil inlet (1), if any.
- Add the type and amount of oil up to the level indicated in the oil sight glass.

###### NOTES:

- 1) Make sure that all the openings are closed and that there is no indication of oil leakage in the oil reservoir or seals.
- 2) The proper oil level is obtained when the lubricant can be seen in the middle of the oil sight glass.
- 3) Excessive amount of oil will not damage the bearings, but it can cause the oil to leak through the seals.

###### Oil characteristics

The type of lubricant, lubrication interval and type of bearings are indicated on the motor nameplate like to the bearing.

**Oil change** - The change of the oil in the bearings should be made according to the table below, referring the bearing working temperature:

Below of 75°C	= 20,000 hours
Between 75 and 80°C	= 16,000 hours
Between 80 and 85°C	= 12,000 hours
Between 85 and 90°C	= 8,000 hours
Between 90 and 95°C	= 6,000 hours
Between 95 and 100°C	= 4,000 hours

###### IMPORTANT:

The bearings lifetime, their operating conditions and motor operating conditions will depend on the procedures followed by the maintenance personnel. The following recommendations must be observed.

- The oil selected for the application must have the adequate viscosity for the bearing operating temperature. The type of oil recommended by WEG already considers these criteria.

- Insufficient amount of oil can damage the bearings.
- The minimum recommended oil level is reached when the lubricant can be seen touching the bottom part of the oil sight glass, with the motor in the idle condition.

**The oil level must be checked daily, being kept approximately in the middle of the oil sight glass.**

##### 4.2.3.2. BEARING OPERATION

The operation of motors equipped with oil-lubricated bearings is similar to the operation of motors equipped with grease-lubricated bearings. The bearings performance during start up must be carefully checked as well as their performance during the first running hours.

Before running the motor, check:

- If the oil being used is the same as the oil recommended on the bearings nameplate.
- The oil characteristics;
- The oil level;
- The alarm and trip point for bearings temperatures;

During the first starting, pay special attention for excessive vibration or noise when the motor is running uncoupled. The motor and bearings should operate quietly and under low vibration. Have a copy of the factory vibration test report so you can compare the results obtained during the test with the results obtained after the installation. The motor must run for several hours until the temperature of the bearings stabilize.

If abnormal bearing operating temperature is noticed, the motor must be shut down and the installation, bearings and sensors must be re-checked. Check the whole bearing system (oil reservoir, seals) to make sure there is no oil leakage.

##### 4.2.3.3. THERMAL PROTECTIONS SETTING

Each bearing is fitted with a Pt100 temperature detector installed directly in the bearing liner near the point where the load is applied. This device must be connected to a controlling panel with the purpose of detecting overheating and protect the bearing when operating under high temperature.



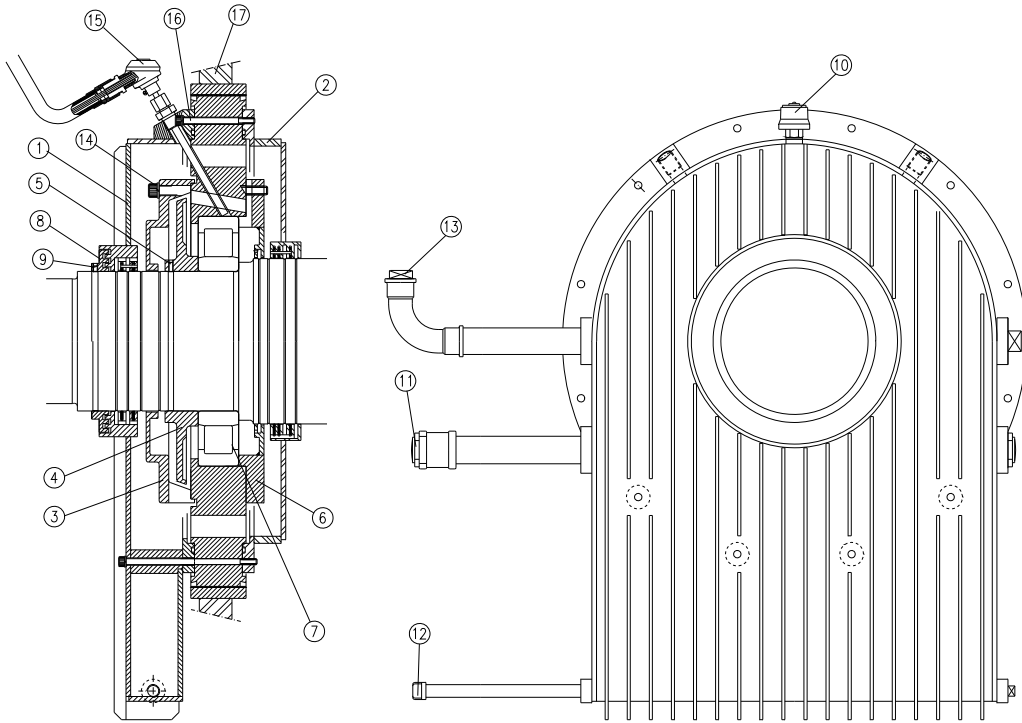
**IMPORTANT:** The following temperature must be set on the bearing protecting system:

**ALARM 110°C / TRIPPING OFF 120°C**



The **alarm temperature** should be set at 10°C above the working temperature, not exceeding the limit of 110°C.

#### 4.2.3.4. BEARING MAINTENANCE



- 1- External oil reservoir
- 2- Internal oil reservoir
- 3- External bearing cap
- 4- Oil valve
- 5- Screw which fasten the oil valve
- 6- Internal bearing cap
- 7- Roller bearing
- 8- Ring with labyrinth
- 9- Screw which fasten the ring with labyrinth
- 10- Filter
- 11- Oil level viewfinder
- 12- Drain plug (oil outlet)
- 13- Cover (oil inlet)
- 14- Screw which fasten the bearing caps
- 15- Thermal protector
- 16- Screw which fasten the external oil reservoir
- 17- Cover

To disassemble the drive-end bearing, please follow carefully the instructions given below.

##### Before disassembling

- Clean completely the outside of bearing;
- Remove the drain plug (12);
- Remove all of the oil from the bearings;
- Remove the temperature detectors (15) from the bearing;
- Remove the grounding brush (if any);
- Provide a support to the shaft so it can rest during disassembly.

##### Opposite drive-end bearing disassembly:

- Use extra caution to avoid any damage to the balls, rollers and shaft surface.
- To disassemble the bearing, carefully follow the instructions below:
- Keep all the parts disassembled in a safe and dust free environment.

- 1) Remove the screw (9) that fixes the ring to the labyrinth seal (8);
- 2) Remove the ring with the labyrinth seal (8);
- 3) Remove the screws (16) that fixes the external oil reservoir (1);
- 4) Remove the external oil reservoir (1);
- 5) Remove the screw (14) that fixes the external bearing cap (3);
- 6) Remove the external bearing cap (3);
- 7) Remove the screws (5) that fix the oil retaining ring (4) and remove it;
- 8) Remove the rear cover (17);

- 9) Remove the spherical roller bearing (7);
- 10) If it is necessary to completely disassemble the bearing, remove the internal bearing cap (6) and the internal oil reservoir (2).

##### Opposite drive-end bearing reassembly

- Clean the bearings completely and inspect the parts and the bearing cap.
- Certify that the bearing, shaft and bearing cap surfaces are smooth, with no sign of pitting or scratches.
- Before inserting the bearing to the shaft, heat the bearing to a temperature between 50°C and 100°C.
- To reassemble the bearing, follow the instructions of disassembling in the reverse order.

##### Attention

When reassembling, apply **Curril T** to seal the surfaces of the oil reservoir.

**NOTE:** The motors can be supplied with filter (10) in the location indicated on the drawing above or in the oil inlet.

#### 4.2.4. SLEEVE BEARINGS

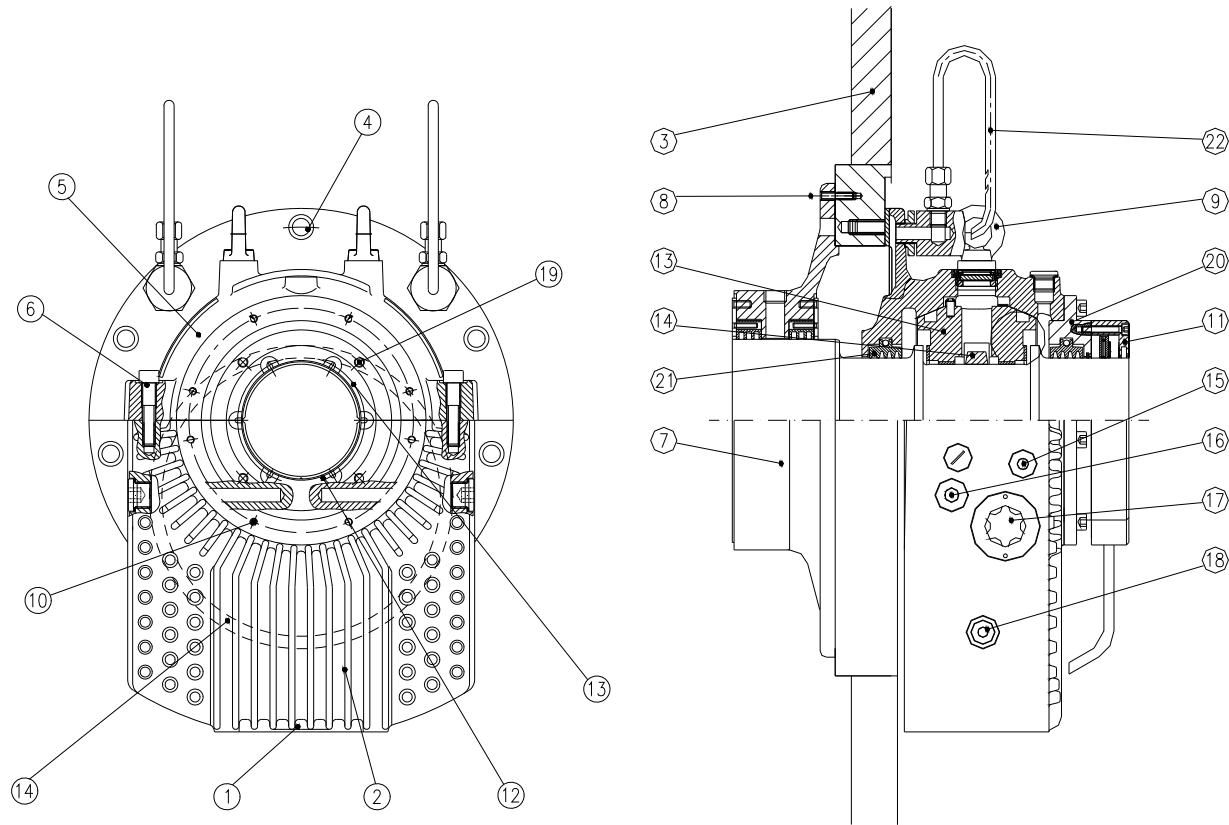


Figure 4.5.

- 1) Drain plug;
- 2) Bottom half of the bearing housing;
- 3) Motor frame cover;
- 4) Fixing bolts;
- 5) Top half of the bearing housing;
- 6) Bearing housing cap split line bolt;
- 7) Machine seal;
- 8) Machine seal bolt;
- 9) Lifting eyebolt;
- 10) External cover bolts;
- 11) External cover;
- 12) Bearing liner - bottom half;
- 13) Bearing liner - top half;
- 14) Oil ring;
- 15) Oil inlet;
- 16) Connection for temperature sensor;
- 17) Oil sight glass or oil outlet for lubrication
- 18) Tapped hole for oil sump temperature measurement;
- 19) Stationary baffle bolt;
- 20) Labyrinth seal carrier (outboard);
- 21) Labyrinth seal carrier (inboard) – bearing-housing.
- 22) Breathing pipe

#### 4.2.4.1. GENERAL INSTRUCTIONS

Sleeve bearing performance is dependent on proper installation, lubrication and maintenance. Before assembling the bearing carefully read all instructions contained herein to become familiar with the complete bearing assembly procedure.

A proper maintenance of sleeve bearings include periodical checking of the level and actual condition of the lubricating oil, checking of noise level and vibration of the bearings, follow-up of the operating temperature, and fastening of the fixing and assembly bolts. The frame must be kept clean, free from dust, oil and dirt to facilitate cooling system.

Threaded holes for connecting the thermometer, oil sight glass, oil inlet, and immersion heater, or cooling coil (for oil sump thermometer or circulating pump with adapter) are provided on either side, so that all connections can be made on the right or left side of the bearing housing as required.

The oil drain plug is located centrally on the underside of the bearing housing.

In case of circulating oil lubrication, the outlet connection should be screwed into the threaded hole of an oil sight glass.

If the bearing is electrically insulated, the spherical liner seat surfaces in the housing are lined with a non-conducting material.

Do not remove this lining.

The antirotation pin is also insulated and the shaft seals are manufactured from a special non-conducting material.

Temperature monitoring instruments with contact to the bearing liner should be insulated appropriately (i.e., insulated protection tubes, synthetic fittings, etc.)

Water-cooled bearings are provided with the cooling coil installed. Care must be taken to protect the connections from damage when handling the housing prior to installation.

#### 4.2.4.2. DISASSEMBLY OF THE SLEEVE BEARING SYSTEM (TYPE "EF")

To disassemble the bearing liner and all associated parts from the bearing housing, carry out the following instructions. Carefully store all disassembled parts in a safe location (see figure 4.5).

##### **Drive end side:**

- Thoroughly clean the exterior of the bearing housing. Loosen and remove the oil drain plug (1) at the bottom of the bearing housing. Drain the oil from the bearing housing.
- Loosen and remove the bolts (4) that connect the top half of the bearing housing (5) to the motor frame cover(3).

- Loosen and remove the bolts (6) that join the top and bottom half of the bearing housing (2 and 5).
- Use the lifting eyebolts (9) to lift (by hand or hoist) the top half of bearing housing(5) straight up, so that the cap is completely disengaged from the lower halves of the stationary baffle (11) labyrinth seals, labyrinth seal carrier (20) , and the bearing liner (12).
- Pull the top bearing housing forward out of and away from the bearing area. Loosen and remove the bolts (19) securing the top half of the stationary baffle. Loosen and remove the bolts (10) securing the upper half of the seal carrier (20).
- Lift (by hand or hoist) the upper half of the bearing liner (13) and remove it.
- Loosen and remove the bolts at the split line of the oil ring (14). Carefully disengage the dowels holding the oil ring halves together and remove the oil ring.
- Remove the garter springs that encircle the labyrinth seals and remove the top half of each seal. Rotate the bottom half of each seal out of the grooves in the seal carrier and bearing housing and remove them.
- Disconnect and remove RTD's, thermocouples, or any other temperature detecting instruments that enter the lower half of the bearing liner.
- Using a hoist or jack, raise the shaft slightly so that the lower half of the bearing liner can be rolled out of the bearing housing.

**IMPORTANT:** To make that feasible it is necessary that bolts 4 and 6 of the other bearing half be loose.

- Roll out (be careful not to use excessive force) the lower half of the bearing liner and remove it.
- Loosen and remove the bolts (19) securing the bottom half of the stationary baffle (11) to the seal carrier. Loosen and remove the bolts (10) securing the bottom half of the seal carrier (20) to the bearing housing. Remove the seal carrier.
- Loosen and remove the bolts (4). Remove the bottom bearing housing (2).
- Remove the frame cover (3).
- Loosen and remove the bolts (8) securing the machine seal (7) to the frame cover. Remove the machine seal.
- Thoroughly clean and inspect all individual parts which have been removed. Clean the interior of the bearing housing.
- To reassemble the bearing system, follow the preceding instructions in the reverse order.

**NOTE:** Festening torque of the bearing fixing bolts to the motor = 10 Kgfm.

##### **Non drive end side:**

- Thoroughly clean the exterior of the bearing housing. Loosen and remove the oil drain plug (1) at the bottom of the bearing housing. Drain the oil from the bearing housing.

- Loosen and remove the bolts (19) and remove the external cover (11).
- Loosen and remove the bolts (4) that fix the top bearing housing (5) to the motor frame cover(3).
- Loosen and remove the bolts (6) that join the top and bottom half of the bearing housing (2 and 5).
- Use the lifting eyebolts (9) to lift (by hand or hoist) the top half of the bearing housing (5) straight up, that the cap is completely disengaged from the lower halves of the bottom bearing housing (2) and the bearing liner (12).
- Lift (by hand or hoist) the top half of the bearing liner (13) and remove it.
- Loosen and remove the bolts at the split line of the oil ring (14). Carefully disengage the dowels holding the oil ring halves together and remove the oil ring.
- Remove the garter spring that encircles the labyrinth seal. Remove the top half of the seal, then rotate the bottom half of the seal out the groove in the bearing housing and remove it.
- Disconnect and remove RTD's, thermocouples, or any other temperature detecting instruments that enter the lower half of the bearing liner.
- Using a hoist or jack, raise the shaft slightly so that the lower half of the bearing liner (12) can be rolled out of the bearing housing.
- Roll out (be careful not to use excessive force) the bottom half of the bearing liner (12) and remove it.
- Loosen and remove the bolts (4) and remove the bottom bearing housing (2).
- Remove the motor frame cover (3).
- Loosen and remove the bolts (8) and remove the machine seal (7).
- Thoroughly clean and inspect all individual parts which have been removed. Clean the interior of the bearing housing.

To reassemble the Bearing System, follow the preceding instructions in the reverse order.

**NOTE:** Fastening torque of the bearing fixing bolts to the motor = 10 Kgfm.

#### 4.2.4.3. SLEEVE BEARING ASSEMBLY

Check contact face and mounting recess of the bracket making sure it is clean and properly machined. Inspect shaft to ensure it is smooth ( $R_a$  0.4, equivalent to 32 micro-inch finish, or better), within the dimensions and tolerances given by RENK and free of burr or any rough spots.

After removing the upper part of the housing (2) and the bearing liner (12 and 13) the interior of the housing and the running surfaces of the liner are to be cleaned thoroughly and checked for any damage caused in transit.

With the shaft slightly, locate the bearing base into the mounting recess of the machine end shield and bolt into position.

Apply oil to spherical seats in the housing base and the shaft and rotate the bottom liner half (12) into position. Special care must be taken so that the axial surfaces of the locating bearing are not damaged.

After the split faces of the bottom liner half and the housing base are aligned, lower the shaft into place. With a slight hammer blow against the housing base settle the liner into its seating so that the liner axis and shaft axis are parallel. The slight hammer blow produces a high frequency vibration which reduces the static friction between the liner and the housing and allows the correct adjustment of the liner. The self-alignment feature of the bearing is to compensate for normal shaft deflection during the assembling procedure only.

The loose oil ring is installed next. The ring must be handled with special care as safe operation of the bearing is also dependent on the effective and safe functioning of the oil ring. The bolts must be tightly fastened. Split misalignment must be avoided and any burrs or edges carefully removed in order to ensure smooth running of the ring. In any maintenance care must be taken that the ring is not distorted and its geometrical shape is maintained.

The outside of the two liner halves is stamped with identification numbers or marks near the split line. Make sure that these marks align and the split faces are clean when placing the top liner half into position. Incorrect fitting may lead to heavy damage to the bearing liners.

Check to ensure that the loose oil ring can still rotate freely on the shaft. With the top liner half in place, install the seal on the flange side (see paragraph "Shaft Seals").

After coating the split faces with a non-hardening sealing compound, place the housing cap into position. Care must be taken that the seal fits properly into the groove. Ensure also that the anti-rotation pin is seated without any contact with the corresponding hole in the liner.

**NOTE:** Housing or liner may be interchanged as complete assemblies only. Individual halves are not interchangeable.

#### 4.2.4.4. SETTING OF THERMAL PROTECTIONS (PT100)

Each bearing is fitted with a Pt100 temperature detector installed directly in the bearing liner near the point where the load is applied. This device must be connected to a controlling panel with the purpose of detecting overheating and protect the bearing when operating under high temperature.





**IMPORTANT:** The following temperature must be set on the bearing protecting system:

### ALARM 110°C TRIPPING OFF 120°C



*The alarm temperature should be set at 10°C above the working temperature, not exceeding the limit of 110°C.*

#### 4.2.4.5. WATER COOLING SYSTEM

When using water cooling system, the oil reservoir at the bearing is equipped with cooling coils through which the water circulates. This circulating water must present at the bearing inlet a temperature smaller or equal to the ambient one in order to make the cooling possible.

The water pressure must be 0.1 bars and the water flow must be 0.7 L/s. The pH must be neutral.



**NOTE: When connecting the cooling coils, leaks in or on the bearings housing and oil reservoir must be avoided so that lubricating oil is not contaminated.**

#### 4.2.4.6. LUBRICATION

##### Bearings self lubricated

**Oil change** - The change of the oil in the bearings should be made according to the table below, referring the bearing working temperature:

Below of 75°C	= 20,000 hours
Between 75 and 80°C	= 16,000 hours
Between 80 and 85°C	= 12,000 hours
Between 85 and 90°C	= 8,000 hours
Between 90 and 95°C	= 6,000 hours
Between 95 and 100°C	= 4,000 hours

##### Bearings with forced lubrication (external)

The change of the oil in the bearings should be made every **20,000 working hours**, or whenever the lubricant present alterations in her characteristics. The viscosity and pH of the oil should be verified periodically.



***Oil level must be checked daily which must be kept approximately at the center of the oil level sight glass.***

The bearing must be filled with the prescribed type of oil through the oil port after removing the pipe plug.

All holes and threads not used are to be closed by pipe plugs. Also check all connections for oil leaks. Filling the bearing with lubricant beyond the middle of the oil sight glass (II) does not impair the function of the bearing, but there is a possibility that excess oil may leak out through the shaft seals.



##### **IMPORTANT:**

The cares taken with bearing lubrication will determine the life for such bearings as well as the assurance of motor operation. For this reason, it is essential to follow these recommendations:

- The oil selected must have a viscosity suitable for the bearing operating temperature. This must be checked during eventual oil change or during periodical maintenances.
- If the bearing is filled with oil bellow the required oil level, or if the oil level is not checked periodically, insufficient lubrication may lead to damage to the bearing liner. The minimum oil level is reached when the oil can just be seen in the oil sight glass when the machine is not in operation.

#### 4.2.4.7. SHAFT SEALS

The two halves of the floating labyrinth seal are held together by a garter spring. They must be inserted into the groove of the carrier ring in such a way that the stop pin is always in the corresponding recess in the upper half of the housing or carrier ring. Incorrect installation destroys the seal.

The seal is to be carefully cleaned and coated with a non-hardening seating compound on the faces in contact with the grooves. The drain holes in the lower part of the seal must be clean and remove obstruction. When installing the bottom half of the seal, press it lightly against the underside of the shaft.

An additional sealing is installed inside the motor to prevent sucking of oil due to low pressure generated by the motor cooling system.

#### 4.2.4.8. OPERATION

The operation of motors fitted with sleeve bearings is similar to motors fitted with roller bearings.

It is recommended that the oil circulating system be accompanied carefully and also the first hours of operation.

Before the start-up, check the following:

- If the oil used has been prescribed accordingly.
- Characteristics of the lubricating oil.
- Oil level.
- Alarm and tripping off temperatures set for the bearings.

During the first start-up, check for vibrations or noises. In case bearing operation is not quiet and not uniform, motor is to be stopped at once.

Motor must operate for several hours until the bearing temperature is fixed within the limits previously indicated. If a temperature overheating occurs, motor must be stopped immediately and the temperatures detectors checked.

When bearing operating temperature is reached check for any oil leakage by the plugs joints or by the shaft end.

#### 4.3. AIR GAP CHECKING (Large ODP motors)

After disassembly and assembly of the motor it is necessary to check the air gap measurement between the stator and the rotor by using appropriate gauges. The gap variation at any two vertically opposite points must be less than 10% of the average air gap measurement.

#### 4.4. SLIP RINGS (For slip ring motors)

Rings must be accurately centered as at high speed the mechanical vibrations cause contact faults, which in turn cause sparking. Rings must also be kept clean and polished.

As a general rule, cleaning should be done monthly in order to remove the dust accumulated between the rings (see item 4.10). Stained or slightly rough ring surfaces can be polished with fine sandpaper. Oval or rough surfaced rings will require machining and repolishing to avoid wear problems to brushes and brush-holders.

#### 4.5. BRUSH-HOLDERS AND BRUSHES (for wound rotor motors)

Brush holders must be set radially to the slip ring and adjusted approximately 4mm away from the contact surface to avoid brush rupture or injury (figure 4.6).

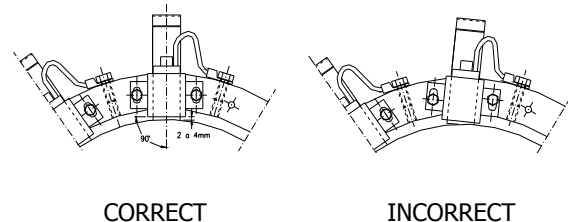


Figure 4.6 – Brush-holder assembly.

**OBS.:** Brushes must be checked weekly to ensure free sliding inside the brush-holder.

##### Brushes

There is a factory-specified brush type for each electric motor fitted with slip rings.



**NOTA:** In case motor is operating below its rated output (low load) or intermittent load, the set of brushes (brush type and quantity) must be adjusted to the actual operating conditions, avoiding in this way motor damage. This adjustment must be done with the help of Weg Máquinas.

Never use assorted brushes of different types on the same rings. Any change of brush type must be authorized by WEG Máquinas, as different brushes cause performance alterations to the machine in operation.

Brushes should be constantly checked during operation. Any brush presenting signs of wear should be exceeding the mark indicated figure 4.7, immediately replaced.

At the time of replacement and whenever feasible, all brushes should be replaced. Having replaced the first one, the second brush should be replaced after a suitable running-in-period.

Replacement brushes should be sanded to set perfectly on the ring surface curvature (min. 75%).

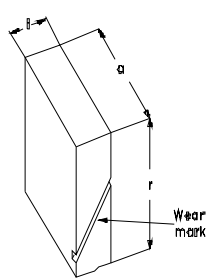


Figure 4.7 – Brush wear mark.

On machines that always rotate in the same direction, the brushes should be set in a single direction only. During the backward movement of the shaft the brushes must be lifted (figure 4.8).

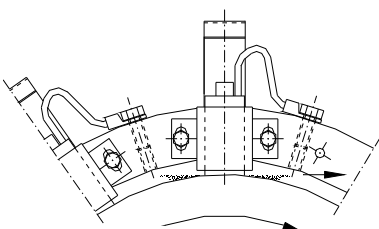


Figure 4.8 – Brush contact face.

Brushes must be fitted with identical pressure on the contact surface so as to ensure regular current balance and low brush wear.

It is important that all brushes have the same pressure with a tolerance of approximately 10%. Higher deviations lead to irregular current balance with consequent irregular wear.

Brush pressure control is done with the application of a dynamometer.

"Tired" springs must be replaced.

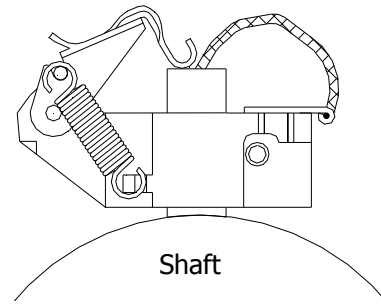


Fig. 4.9 – Shaft grounding brush.

To avoid shaft damage on WEG motors during transportation, shaft ends are protected with protective oil. For a correct Grounding Brush operation, this protective oil must be removed from the shaft surface before motor operation as well as any foreign materials that may be present between shaft and the brush.

Brush must be checked on permanent basis while in operation and, when getting to the end of its life time, must be replaced by another of same quality (granulation).

#### 4.5.1. SHAFT GROUNDING DEVICE

On some induction motors, specially those requiring speed control due to frequency inverter application, a set of brush holder and brushes for shaft grounding is used.

This devices avoids electric current going through the bearings, which are highly harmful to their operation. The brush is put in contact with the shaft and connected to the machine frame through a cable, which must be also grounded.

## 4.6. LIFTABLE BRUSH HOLDERS

### 4.6.1. CONNECTION DIAGRAM

#### AUTOMATIC OPERATION:

#### Operating condition with brushes at lower position and slip ring not short-circuited.

To ensure brushes are kept lowered, the switches:

- CCA1 - contacts 34 and 35,
- CCA2 - contacts 22 and 23,
- CCD - contacts 13 and 14, must be simultaneously close (logic "AND").

With this logic, motor is suitable to start.

#### Description of components:

**A** - Electromechanical Actuator ATIS

Type: MAI-25.B3.d9-25.10-F10-2CC-2CT-IP65

**B** - Three-phase induction motor FS 71

6 pole, 0.25kW, Mounting B3L, IPW55

Flange C105-DIN 42948

Voltage and frequency as per client request.

**C** - End-of-course

Type XCK-P121 – Telemecanique

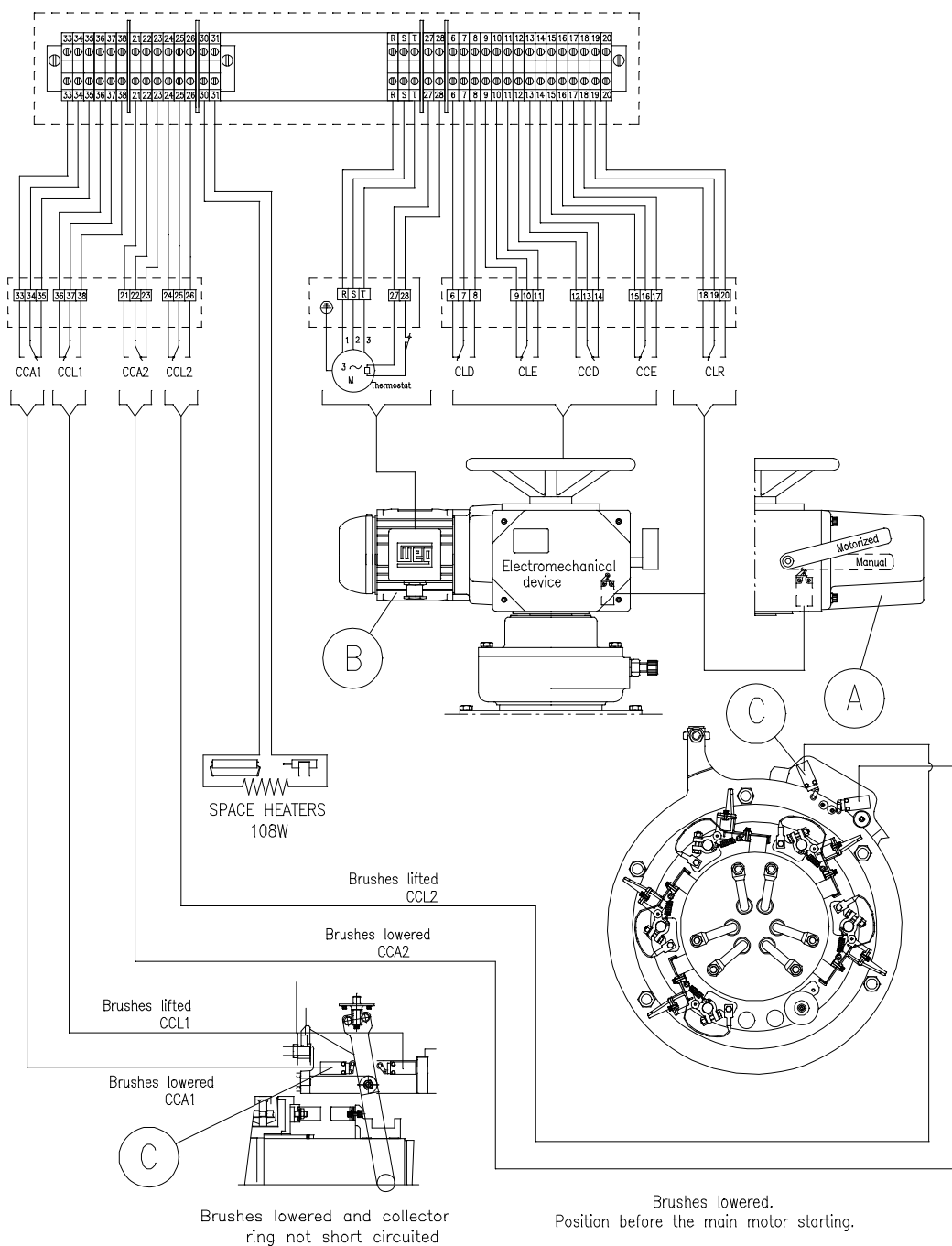


Figure 4.10.

**Condition: Lifted brushes and short circuited collector ring.**

In order to assure the brushes are lifted, the switches:

- CCL1 - contacts 37 and 38,

- CCL2 - contacts 25 and 26,
- CCE - contacts 16 and 17, must have the contacts simultaneously closed (logic "AND").

At this condition the motor is in continuous operation.

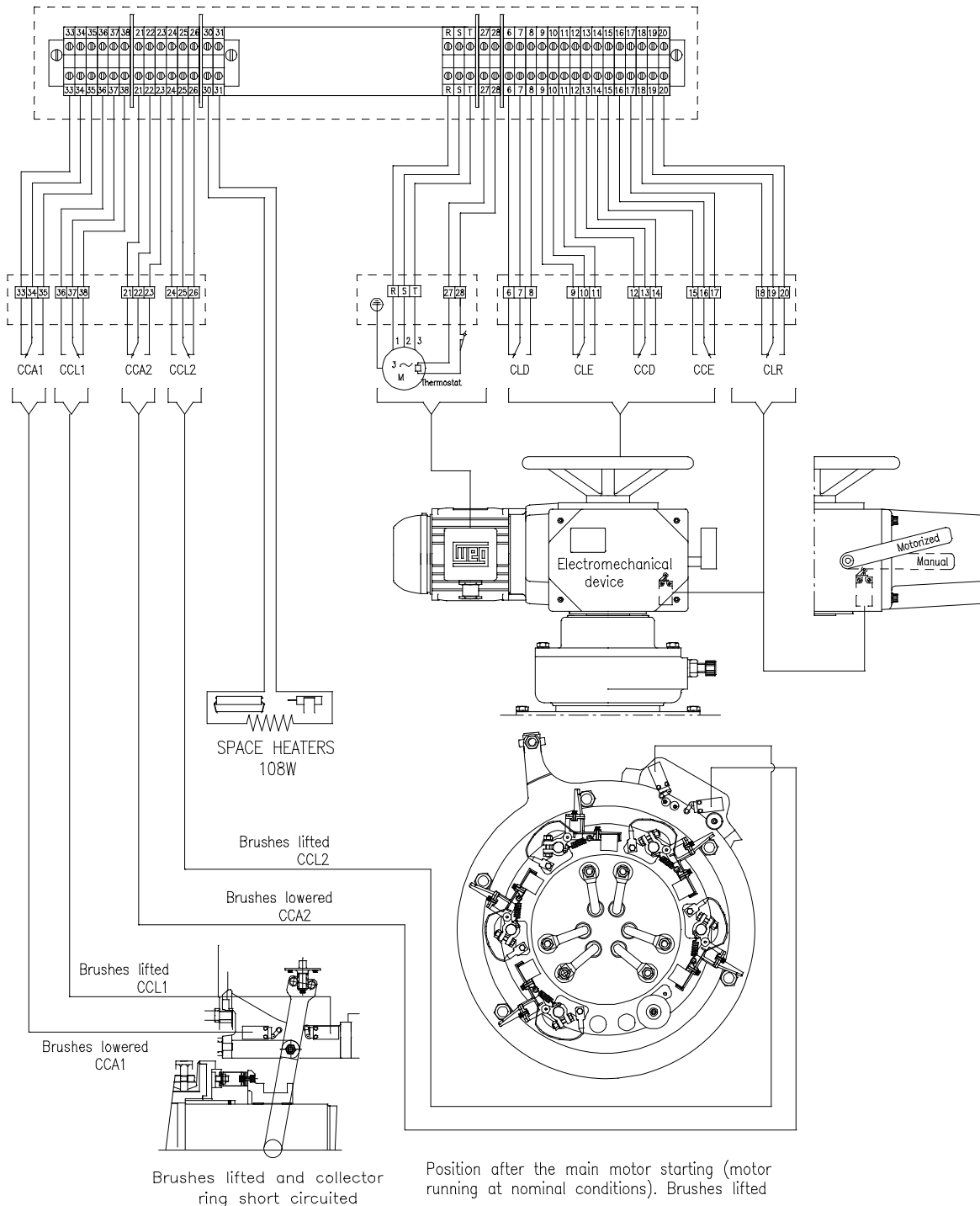


Figure 4.11.

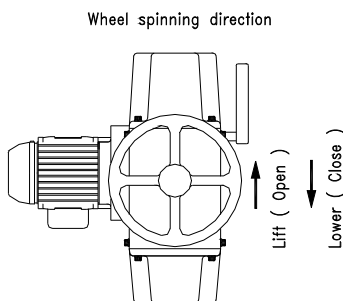
**MANUAL OPERATION:**

Figure 4.12.

**Simbology:**

CLD = Torque switch for overload switching off during lowering of the brushes (or phase reversion).



In case of fault on the CCD.

Figure 4.13.

CLE = Torque switch for overload switching off during lifting of the brushes (or phase reversion).

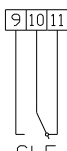
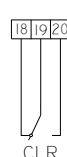


Figure 4.14.

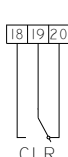
CCD = End-of-course switch for switching off when brushes are totally lowered.

CCE = End-of-course switch for switching off when brushes are totally lifted.

CLR = Selecting switch indicating manual or motorized position.



Remote operating



Manual operating

Figures 4.15.

**ADDITIONAL END-OF-COURSE SWITCHES FOR SIGNALIZATION.**

CCL1 and CCL2 = End-of-course to indicate when the brushes are totally lifted.

CCA1 and CCA2 = End-of-course to indicate when the brushes are totally lowered.

**4.6.2. PROCEDURE FOR MOTOR STARTING**

Brush position or through a signal coming from the CCE switch which indicates the brush position, totally lowered.

*In case the signal is not indicating the brush position totally lowered, motor can not be started before adjusting the commanding switch to the position of brushes totally lowered.*

This can be done manually through the flywheel (7), operating the lever (8) or automatically operating the brake motor (9). If the manual system (7) is used, the lever (8) returns automatically to the previous position operating the brake motor (9). Under this condition (brushes totally lowered), the rings (5) are not short-circuited, allowing in this way a series connection of the external resistances (rheostat) with the rotor winding through the brushes (6).

**NOTE:** Perform the commanding tests with the complete liftable brush holder system before running the motor under load.

**4.6.3. PROCEDURE AFTER MOTOR STARTING**

At the moment motor has reached its rated speed, the short-circuit procedure of the collector rings must be started, operating the lifting and short-circuit device (1), on the reserve way, through the brake motor (9), or manually through the flywheel (7).

The short-circuit is done through the slide brushing (2) which holds the silver contacts (3). Furtherly, the brush lifting mechanism (4) is operated.

When brushes are totally lifted, the device is automatically switched-off through the CCE switch.

**OBS.:**

**1)** The automatic brush lifting system is provided with an overload protection system for the operation brake motor (9), through the torque switches for overload switching off during lowering (CLD) or lifting of brushes (CLE).

- 2) Before motor start up, make sure CLD, CLE, CCD and CCE switches are correctly connected to the panel.
- 3) When one of the CLE or CLD switches operate, the system must be reconnected before checking the reason they have operated.
- 4) The end user is supposed to install proper signal indicating how the logical system

operates on the control panel of the automatic brush lifting system.

- 5) The control and signaling system of the brush lifting system is not supplied by WEG.
- 6) After motor starting, brushes can not remain in contact with collector rings, which can lead to excessive brush and collector ring wear as well cause problems to the brush lifting system.

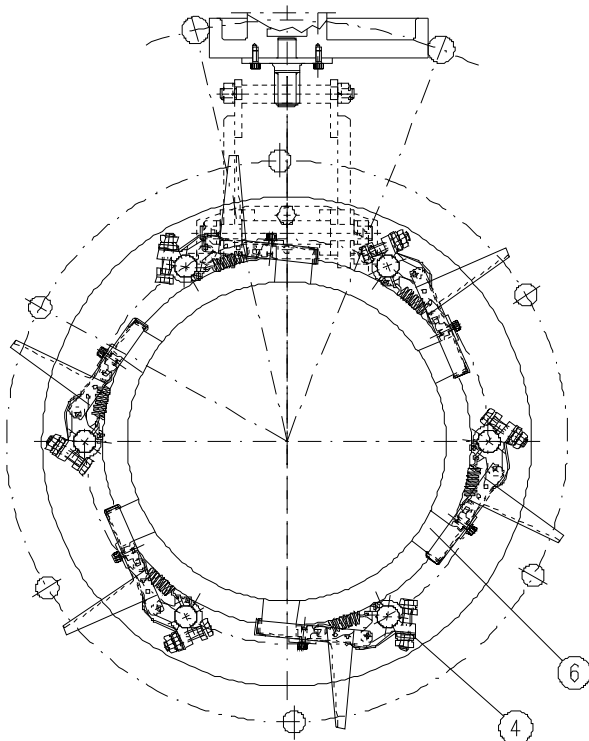


Figure 4.16.

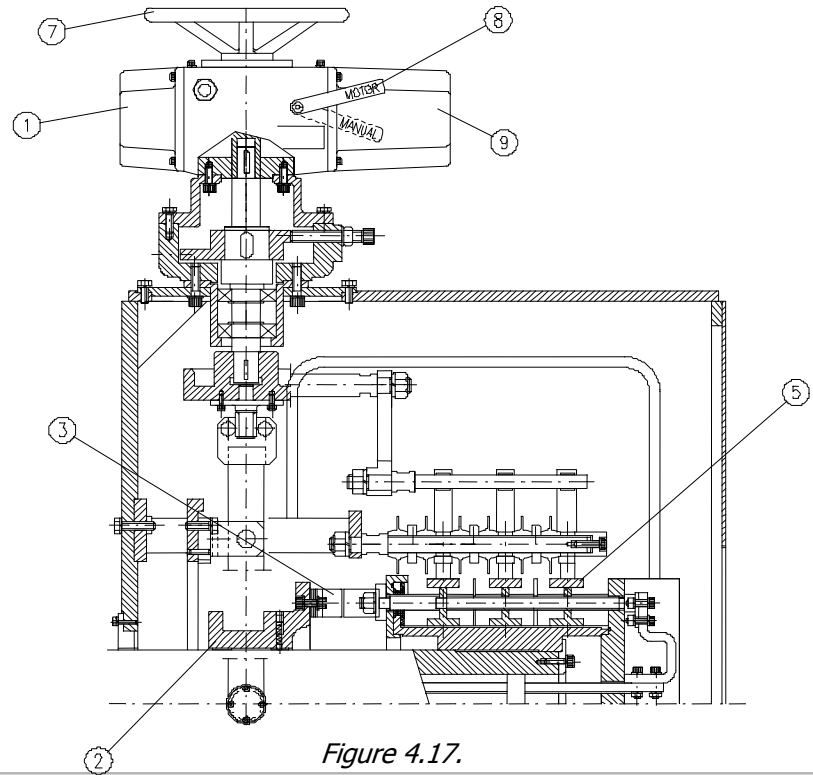


Figure 4.17.

#### 4.6.4. ASSEMBLY

##### 4.6.4.1. BRUSH HOLDER LIFTING DEVICE

1. Fix the pin support disc with the lifting set fixer on the protection box of the brush holder set.

2. Mount the bearing in the support pin and fix with a fixing pin which must be fixed with a retaining ring.

3. Fix the bearing support pin on the support disc.

**NOTE:** Bearing of the support pin: 6305 2ZRS1.

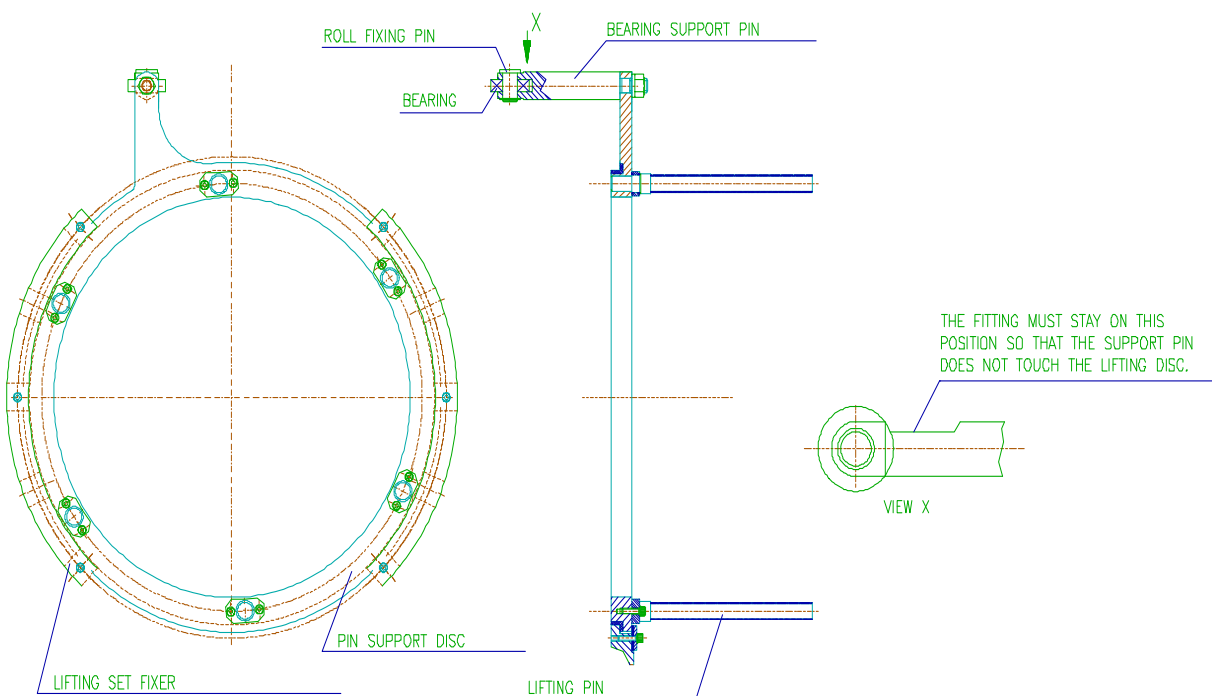


Figure 4.18.

#### 4.6.4.2. SHORT-CIRCUIT BUSHING MOVEMENT SET

1. Mount the roll on the roll bearing on short bushing movement lever, and then the bearings, the spacing bushing and fix the bearing cover.
2. Fix the upper pins on one of the movement levers.

3. Mount the support pin on the movement lever.
4. Fix the guide support on the support base and the movement lever on the support. The rolls must be aligned with the short circuit bushing in such way that both touch the bushing simultaneously.

**NOTE:** Bearing of the movement levers: 6003Z.

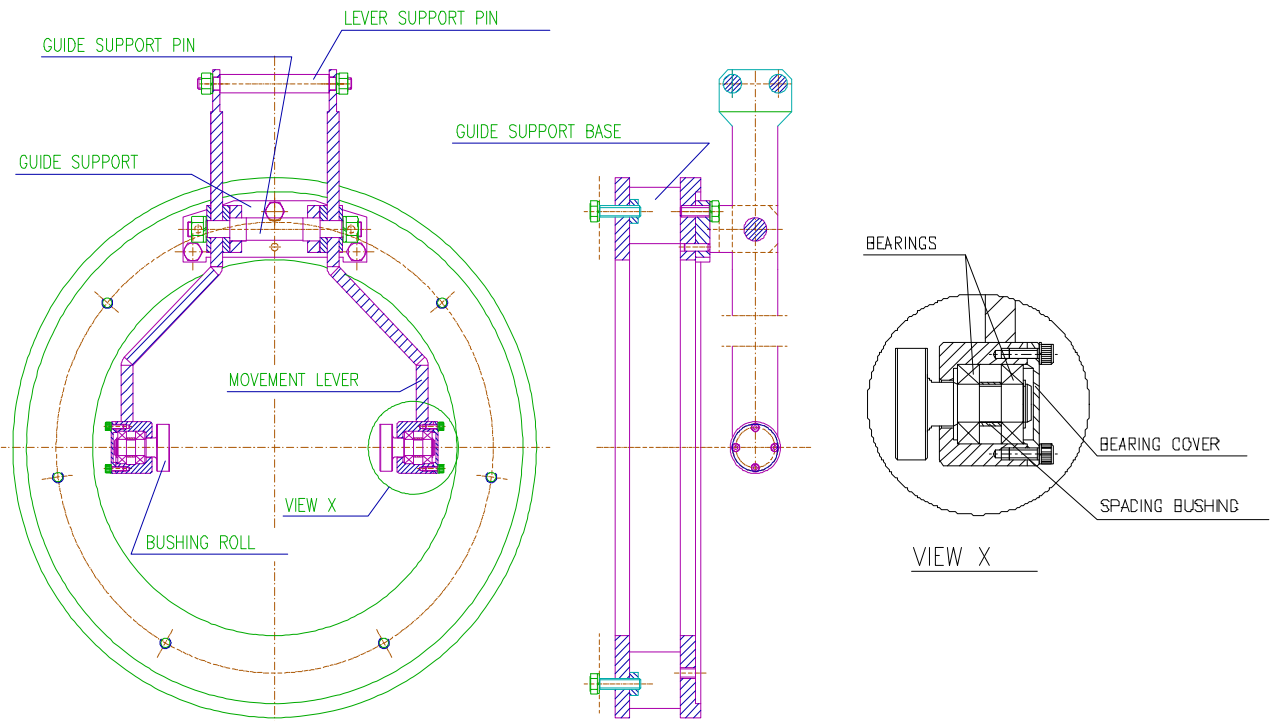


Figure 4.19.

#### 4.6.4.3. BRUSH HOLDER OPERATION SET

1. Mount the bearing on the shaft and fix it with retaining rings. Then put a retaining ring to hold the second bearing. After that, mount it with retaining ring.
2. Mount and fix the disc on the operation shaft.
3. Insert the operation shaft in the set flange.
4. Fix the lifting disc on the operation shaft.
5. Mount the bushing on the lever operation shaft and fix it with a retaining ring. Fix the shaft on the operation disc.

6. Fix the locking device cover on the electromechanical device and then fix it to the device frame.

7. Fix the operation set on the brush holder protection box.

**NOTE:**

- 1)** The operation shaft must be fitted between the upper pins of the lifting lever.
- 2)** All the parts touching mechanically must be lubricated. After 6 months of use, check the lubrication of such parts.

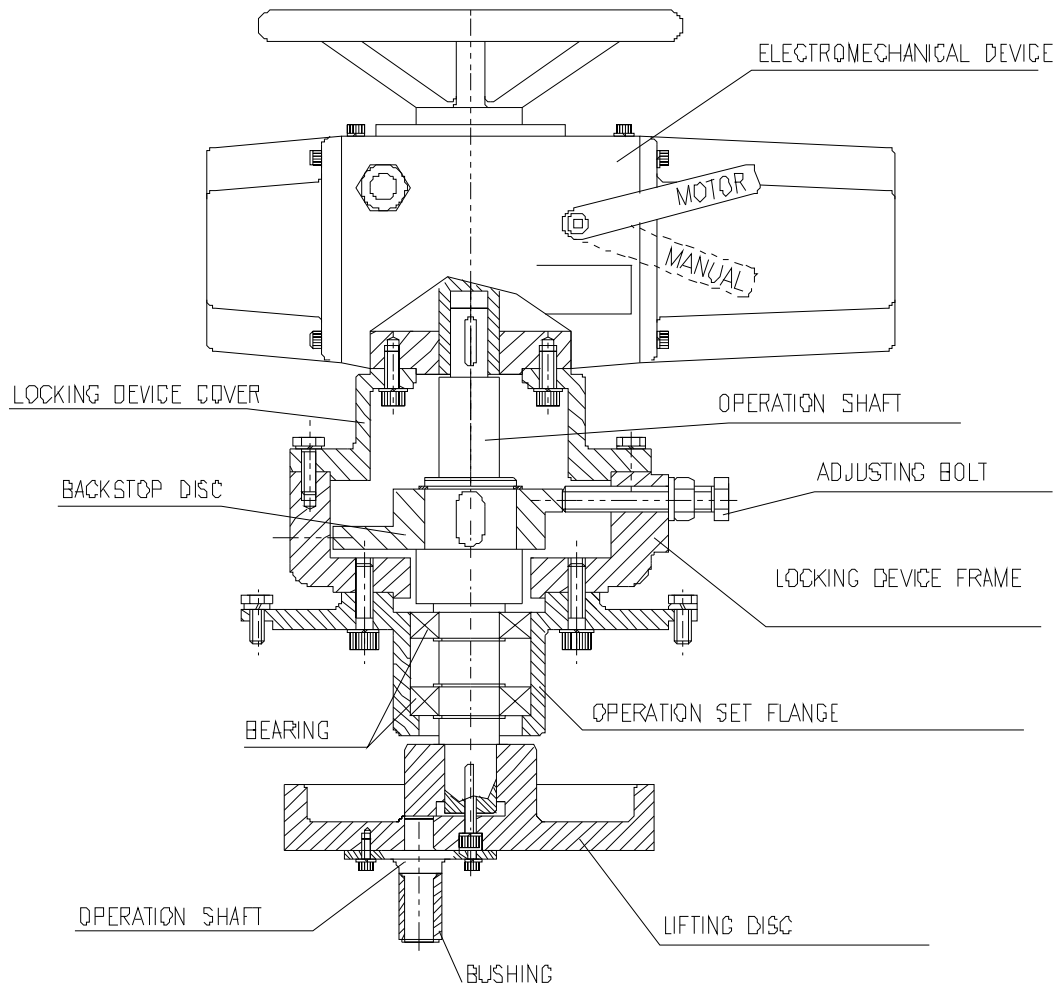


Figure 4.20.

**4.6.4.4. RETURN PIN SET**

1. Mount the spring shaft on the shaft support. Mount the shaft guide washer; fit it on the shaft and lock it on the shaft and lock it with a nut.
2. Close the set with an external fixing ring and fix on the brush holder protection box.

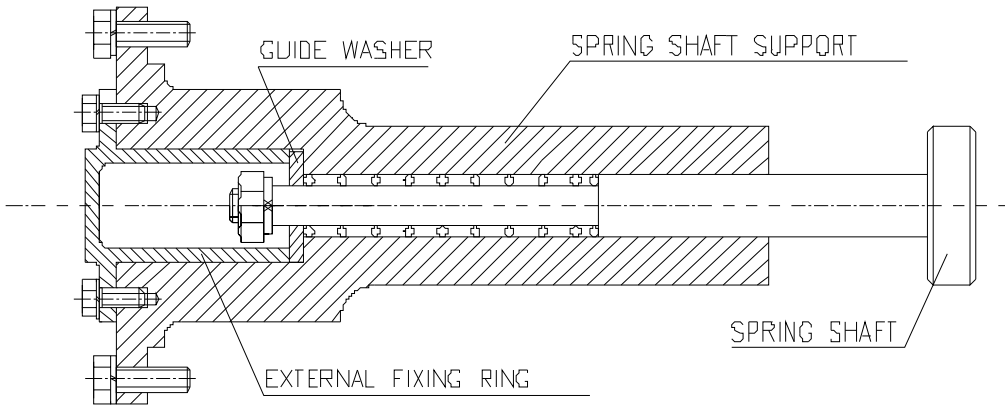


Figure 4.21.

**4.6.4.5. BRUSH HOLDER SET**

1. Fix the brushes on the brush holder. Fix the isolated pins on the support; mount the isolated discs, brush holders and contact rings on the pins.
2. Adjust the curvature ray existing on the brushes with the collector rings and put a sandpaper between brush and ring. The sandpaper must be moved back and forth in order to make a better fitting of the brush ray with the ring ray. Unfasten the brush holder fixing bolt and turn the brush holder clockwise until the brush ray matches perfectly the ring.

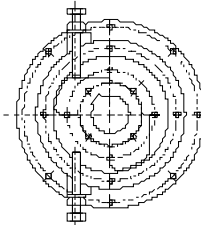


Figure 4.23. – Position Non Short-circuited.

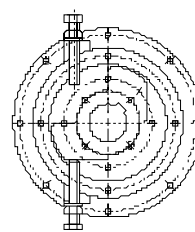


Figure 4.24. – Position Short-circuited.

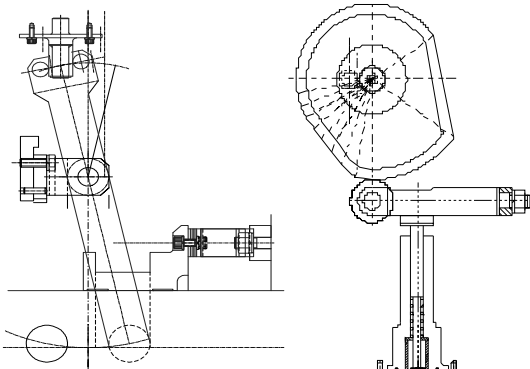


Figure 4.22. – Brushes lifted.

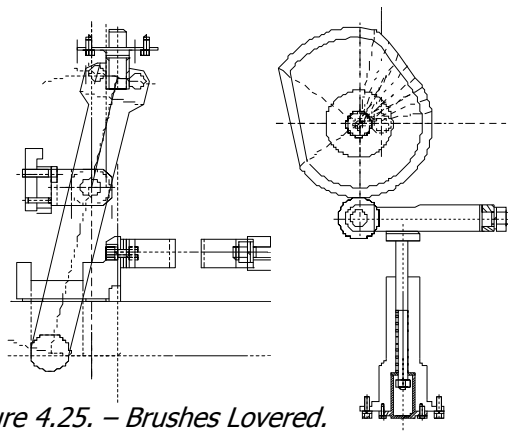


Figure 4.25. – Brushes Lowered.

#### 4.6.5. DISASSEMBLY

For the disassembly of the liftable brush holder, proceed in the reserve way in relation to assembly procedures.

#### 4.6.6. BRUSHES LIFTING SYSTEM ADJUSTMENT

1. Turn the lifting disc up to the short-circuit position and then turn it a bit more to release the rolls to avoid unnecessary thrusts on the roller bearings.
2. Fasten the adjusting bolt up to the backstop disc and then lock the adjusting bolt.
3. Turn the lifting disc up to the position of non short-circuit (brushes lowered) and repeat the same procedure carried out for the short circuit position.

#### 4.7. DRYING OF THE WINDINGS

It is recommended that this task be undertaken carefully and by qualified personnel. The rate of temperature rise should not exceed 5°C per hour and the winding should not be heated up to more than 150°C.

Excessive temperature as well as too quick temperature rise can generate steams which damage the windings. During the drying process, the temperature should be controlled carefully and the insulation resistance should be measured at regular intervals.

In the beginning, the insulation resistance will decrease due to the temperature increase, but it will increase during the drying process.

The drying process should be continued until successive measurements of the insulation resistance show a constant insulation resistance which should be higher than the minimum value specified, as indicated in item 2.3.5.

It is important to provide a good ventilation inside the motor during the drying process assuring that the moisture is removed effectively.

#### 4.8. DESMANTLING AND REASSEMBLY

##### 4.8.1. "MASTER" LINE

###### A) SQUIRREL-CAGE ROTOR

###### Drive-End:

1. Remove the heat exchanger (if any).
2. Remove the temperature detectors from the bearing (if any).
3. Unscrew the bolts which fasten the bearing assembly.
4. Remove the external bearing caps (for roller bearing motors).
  - 4.1. For ball bearing motors, follow the procedures described in item 4.2.4.2.
5. Unscrew the bolts of the endshield. After being removed, the bolts should be screwed endshields in order to force its removing. To prevent the rotor falling onto the rotor, provide a support for it.
6. Remove the bearing(s) (for roller bearing motors).
7. Remove the internal bearing cap (for roller bearing motors).

###### Non Drive-End:

1. Unscrew the protecting screen of the fan (enclosed motors).
2. Remove the fan by unscrewing the bolts which fasten it on the shaft.
3. Loosen the four nuts which fasten the fan cover and remove it.
4. Repeat the procedures 2 to 7 of previous paragraph.

###### B) SLIP RING MOTORS

###### Drive-End:

The procedures are the same as for squirrel cage rotor motors.

###### Non Drive-End:

1. Remove the back protecting cover of the brush holders.
2. Disconnect the cables from the collector ring. Dismantle the brush holders.
3. Unscrew the brush holder protecting box from the cooling box.
4. Remove the collector rings and the ventilating.
5. Repeat the procedures 2 to 4 of the "Non drive-end" for squirrel cage rotor motors.

#### 4.8.1.1. ROTOR REMOVING

Remove the rotor from the inside of the stator by means of hoisting ropes or other devices. The device must avoid that the rotor rubs on the stator or on the coil heads.

#### 4.8.2. A LINE

##### Drive-End:

1. Disconnect the space heater leads from the terminal boxes.
2. Remove the bearing temperature detectors (if any).
3. Unscrew the bolts of the bearing assembly.
4. Remove the external bearing caps (for roller bearing motors).
  - 4.1. For ball bearing motors, follow the procedures described in item 4.2.2.
5. Unscrew the end-shield. By using an appropriate tool, force the end-shield to release and at the same time turn it to help the removal. Make sure that the shaft is held on a plate and so an eventual fall of the rotor on the stator is avoided.
6. Remove the bearing(s) (for roller bearing motors).
7. Remove the internal bearing cap.

##### Non Drive-End:

1. Remove the fan cover.
2. Release the fan retaining ring.
3. Repeat the procedures from 2 to 7 of item 4.8.2 (A).

##### **NOTE:**

1. For removing of rotor, observe section 4.8.1.1.
2. It is not necessary to remove the stator from the frame to perform an eventual rewinding.

#### 4.8.3. F LINE

##### Drive-End:

Equal as A and H lines.

##### Non Drive-End:

1. Repeat the procedures 1 to 3 of item 4.8.2 (B).
2. Remove back protecting cover of the brush holder.
3. Disconnect the cables from the collector ring.
4. Remove the brushes and dismantle the brush-holder.

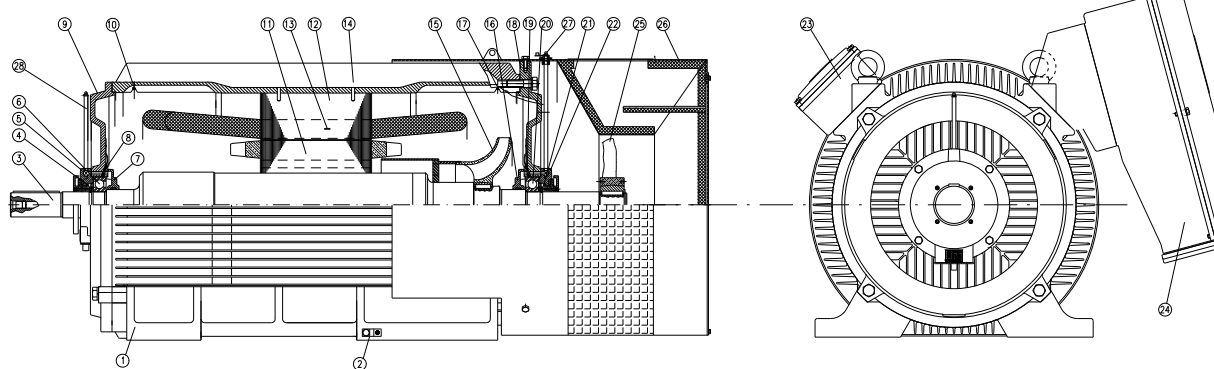
**4.8.4. H LINE**

Figure 4.26.

Pos.	Description
1	Frame
2	Grounding lug
3	Shaft
4	Drive-end grease valve
5	External drive end bearing cap
6	Drive end bearing
7	Internal drive end bearing cap
8	Drive end bearing temperature sensor
9	Drive end cover
10	Drive-end space heater
11	Complete rotor assembly
12	Stator lamination core
13	Stator temperature sensor
14	Stator fixing pin

Pos	Description
15	Internal fan
16	Internal non drive end bearing cap
17	Non drive-end space heater
18	Non drive cover
19	Non drive end bearing temperature sensor
20	Non drive end bearing
21	Non drive-end grease valve
22	External non drive end bearing cap
23	Accessory connection box
24	Stator connection box
25	External fan
26	Fan cover
27	Non drive end bearing grease fitting
28	Drive end bearing grease fitting

Tables 4.5.

**Safety!**

Ensure that the power cables have been switched-off.

**DISASSEMBLY**

- 1) Disconnect the temperature sensor cables (pos. 8 and 19) of the accessory connection box terminals;
- 2) Remove the non drive end fan cover (pos. 26);
- 3) Unfasten the fixing ring of the external non drive end bearing cap and remove the fan (pos. 25);
- 4) Unfasten the bolts that fix the external non drive end bearing caps;
- 5) Remove the external drive end and non drive end bearing caps (pos. 5 and 22);
- 6) Remove the drive end and non drive end grease valve (pos. 4 and 21), unfastening the bolts that fix them to the shaft;
- 7) Place supports underneath the shaft to avoid that the rotor falls on the stator;
- 8) Unfasten and remove the drive end and non drive end covers (pos. 9 and 18);
- 9) Remove drive end and non drive end bearings (pos. 6 and 20) with the application of proper device;
- 10) Remove the internal drive end and non drive end bearing caps (pos. 7 and 16);
- 11) Applying proper device, remove the rotor (pos. 11) from the stator through the non drive end side of the motor, and pay attention to avoid that the rotor rubs the stator or on coil heads.

**ASSEMBLY**

- 1) Applying proper device, fit the rotor (pos. 11) into the stator, from the non drive end side of the motor, and pay attention to avoid that the rotor rubs on the stator or on the coil heads;
- 2) Place the internal bearing caps;
- 3) Fill out with grease  $\frac{3}{4}$  the compartment of the internal bearing caps and bearings (check type of grease on the bearing identification nameplate attached to motor covers);
- 4) Check carefully shaft and cover surfaces where bearings will be fitted so as to avoid scratches or knocks. Also check for correct mechanical dimension tolerances;
- 5) Heat up and mount the drive end and non drive end bearings (pos. 6 and 20);
- 6) Lift the rotor, place supports underneath the shaft and mount drive end and non drive end covers (pos. 9 and 18);
- 7) Mount the drive end and non drive end grease valve (pos. 4 and 21) and fix them to the shaft;
- 8) Mount the external drive end and non drive end bearing caps (pos. 5 and 22), fixing them to the internal bearing caps (pos. 7 and 16);
- 9) Mount the external non drive end fan (pos. 25) fixing it with a retaining ring;
- 10) Mount the non drive end fan cover (pos. 26);
- 11) Connect the temperature sensor cables (pos. 8 and 19) to the accessory connection box terminals;
- 12) Fill in remaining grease through the drive end and non drive end grease fitting (pos. 27 and 28).

#### 4.8.5. TIGHTENING TORQUES FOR SCREWS

The table below presents the tightening torques of the screws recommended for assembly of the motor or its parts:

Resistance Class	4.6	5.8	8.8	12.9
Diameter	Tightening torque (Nm) tolerance $\pm 10\%$			
M6	1.9	3.2	5.1	8.7
M8	4.6	7.7	12.5	21
M10	9.1	15	25	41
M12	16	27	42	70
M16	40	65	100	175
M20	75	125	200	340
M24	130	220	350	590

**Notes:**

- The resistance class normally is marked in the head of the hexagonal screws.
- When do not have marking at screws, indicates that the resistance class is 4.6.
- The internal hexagonal screws (type Allen) possess resistance class 12.9.

#### 4.9. GENERAL ADVICES

- Any damaged part (cracked, or distorted machined parts, damaged threads) should be replaced and never recovered.
- All services herewith described should be undertaken by qualified personnel in order not to damage the equipment. In case of further doubts, contact WEG Máquinas.

## 4.10. MAINTENANCE SCHEDULE

COMPONENT	DAILY	WEEKLY	EVERY 3 MONTHS	YEARLY (PARTIAL MAINTEN.)	EVERY 3 YEARS (COMPLETE MAINTEN.)
- Complete motor.	- Check the noise and the vibration levels.		- Drain condensed water (if any).	- Retighten the bolts.	- Dismantle the motor. Check spare parts.
- Winding of the stator and rotor.				- Visual inspection. Measure insulation resistance.	- Cleanliness: check the fastenings and the slot wedges; measure the insulation resistance.
- Bearings.	- Check the noise level.	- Regrease; for intervals see the greasing plate. - Vibration control.			- Clean the bearings. Replace them, if required, check bearing liner and replace it, if required (sleeve bearing) check sleeve race (shaft) and rebuild, if required.
- Terminal boxes and grounding lugs.				- Clean the inside area retighten the bolts.	- Clean the inside area retighten the bolts.
- Coupling: follow the maintenance instructions contained in the manual of the coupling manufacturer.		- After the first week of operation: check the alignment and fastening.		- Check alignment and fastening.	- Check alignment and fastening.
- Monitoring devices.		- Record the measurement values.			- If possible, disassemble and check its operating condition.
- Filter.			- Clean it, if required.	- Clean it, if required.	- Clean it (see section 4.1.2).
- Slip rings area.		- Inspect the cleanliness and clean it, if required.		- Check the cleanliness and clean it, if required.	
- Slip rings.		- Check surface and contact area.			
- Brushes (slip ring motors); - Shaft grounding brushes (if any).		- Check and replace them when 2/3 of their height is worn (check wear mark in fig. 4.5).			
- Air/air heat exchanger.					- Clean the pipes of the heat exchanger.

Table 4.6.

## 5. SPARE PARTS

### 5.1. HOW TO ORDER

When ordering spare parts, motor type and serial number must be always given as indicated on the nameplate or on the frame.

### 5.2. KEEPING STOCK

It is recommended to keep in stock the spare parts that, under normal use, can have some kind of wear such as:

- Set of bearings;
- Brushes (type and quantity according to the specification);
- Felts for filter (if any).

The spare parts must be stored in clean, dry environments and aired well, if possible, with constant temperature. The bearing liners also are spare parts, however, due to the high cost, we suggest to analyze the real necessity to keep these parts in stock.

## 6. ABNORMAL SITUATIONS DURING OPERATION

The majority of the abnormal situations during operation that affect the running of electric motors can be avoided by a predictive maintenance.

Sufficient ventilation, cleanliness and careful maintenance are the main factors. A further essential factor is the prompt attention to any abnormal situation such as vibrations, shaft knocks, declining insulation resistance, smoke or fire, sparking or unusual slip ring or brush wear, sudden changes of bearing temperature.

When failures of an electric or mechanical nature arise, the first step to be taken is to stop the motor and perform a subsequent examination of all mechanical and electrical parts of the installation.

In the event of having a fire, the motor should be disconnected from the power supply, which is normally done by turning off the respective switches.

In case of starting of fire inside the motor itself, steps should be taken to restrain and suffocate it by covering the ventilation openings. To extinguish a fire, dry chemical or CO<sub>2</sub> extinguishers should be used. Never use water.

### 6.1. COMMON FAILURES ON INDUCTION MOTORS

Motors built by WEG Máquinas are normally designed for Class F insulation (155°C) and for ambient temperatures up to 40°C (as indicated on the motor nameplate). Most winding failures occur when temperature limits, due to current overload, are surpassed throughout the winding or even in only portions thereof. These failures are identified by the darkening or carbonizing of the wire insulation.

#### 6.1.1. SHORT-CIRCUIT BETWEEN TURNS

A short-circuit between turns can be a consequence of two coincident insulation defects, or the result of defects arising simultaneously on two adjacent wires.

In some cases, the three-phase current imbalance can be so insignificant that the motor protective device fails to react. A short circuit between turns, and phases to ground due to insulation failure is rare, and even so, it normally occurs during the early stages of operation.

#### 6.1.2. WINDING FAILURES

##### a) ONE WINDING PHASE BURNT

This failure occurs when a motor runs wired in delta and current fails in one power supply conductor. Current rises from 2 to 2.5 times in the remaining winding with a simultaneous drop of speed. If the motor stops, the current will increase from 3.5 to 4 times its rated value. In most cases, this defect is due to lack of a protective switch, or because this switch has been set too high.

##### b) TWO WINDING PHASES BURNT

This failure occurs when current fails in one power supply conductor and the motor winding is star-connected. One of the winding phases remains current less while the other absorb the voltage and carries an excessive current. The slip almost doubles.

##### c) THREE WINDING PHASES BURNT

###### Probable cause 1:

Motor protected only by fuses. An overload on the motor will be the cause of the trouble.

As a consequence, progressive carbonizing of the wires and insulation will generate a short between turns, or a short against the frame.

A protective switch placed before the motor would easily solve this problem.

###### Probable cause 2:

Motor incorrectly connected.

For example: a motor with windings designed for 220/380V is connected through a stat-delta switch of 380V.

The drawn current will be so high that the winding will burn out in a few seconds if the fuses or a protective switch incorrectly set fail to react promptly.

### **Probable cause 3:**

The star-delta switch is not commutated and the motor continues to run for a certain time connected to the star under overload conditions. As it only develops 1/3 of its torque, the motor cannot reach rated speed. The increase of slip results in higher ohmic losses arising from the Joule effect.

As the stator current, consistent with the load, may not exceed the rated value for delta connection, the protective switch will not react. Consequent to increased winding and motor losses the motor will overheat and the winding will burn out.

### **Probable cause 4:**

Failures from this cause are caused by thermal overload, due to excessive starts under intermittent operation or to an overly long starting cycle.

The perfect functioning of motors operating under these conditions is only assured when the following values are taken into account.

- a) Number of starts per hour;
- b) starting with or without load;
- c) Mechanical brake or current inversion;
- d) Acceleration of load connected to motor shaft;
- e) Load torque related to speed during acceleration and braking.

The continuous effort withstood by the higher rotor during intermittent starting brings about losses which provoke overheating. Under certain circumstances, there is a possibility that the stator winding be subject to damage with the motor stopped as a result of the heating on the motor.

### **6.1.3. ROTOR FAILURES (SQUIRREL CAGE)**

If a motor running under load conditions produces a noises of varied intensity and decreasing frequency while the load is increased, the reason, in most cases, will be an unsymmetrical rotor winding.

In squirrel-cage motors the cause will nearly always be a break in one or more of the rotor bars; simultaneously, periodical stator current fluctuations may be recorded.

As a rule, this defect appears only in molded or die cast aluminum cages.

Failures due to spot heating in one or another of the bars in the rotor core are identified by blue coloration at the affected points.

If there are failures in various contiguous bars, vibrations and shuddering can occur. When the rotor core gets a blue or violet coloration, it is a sign of overloading.

This can be caused by overly high slip, by too many starts or overlong starting cycles. This failure can also come from insufficient power supply voltage.

### **6.1.4. SLIP RING ROTOR FAILURES**

A break in one phase of the rotor winding is noticed by a strong noise that varies according to the slip and, in addition, stronger periodical stator current fluctuations occur.

It is possible, but rarely so, that a rupture could have occurred in the connection between the winding and the slip ring. However, it is advisable to first check if there is a break in the rheostat starter connection, or even in the part itself.

### **6.1.5. SHORT BETWEEN TURNS ON SLIP RING MOTORS**

This abnormal situation occurs only under extremely rare circumstances. Depending on the magnitude of the short circuit, the start can be violent even if the rheostat is at the first tap of its starting position. In this case, heavy starting currents are not carried through the rings and so no burn marks will be noticed on them.

### **6.1.6. BEARING FAILURES**

Bearing failure are the most frequent causes for delayed breakdowns.

The most common reasons for this failure are identified as excessive vibration, incorrect operation, bad alignment, unbalanced couplings and excessive radial and/or axial loads.

Check item 4.2 for bearing maintenance.

### 6.1.7. SHAFT BREAKING

Although bearings traditionally constitute the weakest part and the shafts are designed with wide safety margins, it is possible that a shaft may break by fatigue from bending stress caused by excessive belt tension. In most cases, breaking occurs right behind the drive end bearing.

As a consequence of alternating bending stress induced by a rotating shaft, breaking travel inwards from the outside of the shaft until the point of rupture is reached when resistance of the remaining shaft cross-section no longer suffices. At this point, avoid additional drilling on the shaft (fastening screw holes) as such operations tend to cause stress concentration.

The replacement of only one or two belts of a belt drive system is frequently a cause of shaft breaking, besides being an incorrect practice.

Any used and consequently stretched belts on a drive system, especially those closer to the motor, while new and unstretched belts are placed on the same drive but farther from the bearing, can cause shaft stress.

### 6.1.8. DAMAGE ARISING FROM POORLY FITTED TRANSMISSION PARTS OR IMPROPER MOTOR ALIGNMENT

Damaged to bearing and breaking of shafts are often resulted from inadequate fitting of pulley, couplings or pinions on the shaft.

These parts "knock" when rotating. The defect can be recognized by the scratches that appear on the shaft or the eventual scale like flaking of the shaft end. Keyways with edges pitted by loosely fitted keys can also cause shaft failures.

Poorly aligned couplings cause knocks and radial and axial shaking to shaft and bearings. Within a short while, these bad practices cause the deterioration of the bearings and the enlargement of the bearing on the drive end side. In other cases, motor shaft can break.

## 6.2. ABNORMAL SITUATIONS DURING OPERATION

**NOTE:** The following chart presents a list of abnormal situations during motor operation, the probable cause for such abnormal situations, and the corrective measures. In case of further doubts, contact Weg Máquinas.

ABNORMAL SITUATION	PROBABLE CAUSE(S)	CORRECTIVE MEASURE(S)
- Motor fails to start, neither coupled, nor uncoupled.	<ul style="list-style-type: none"> <li>- At least two feeding conductors are broken, no voltage supply.</li> <li>- The rotor is locked.</li> <li>- Brushes problem.</li> <li>- Bearing is damaged.</li> </ul>	<ul style="list-style-type: none"> <li>- Check commanding board, switch, fuses, power supply conductors, terminals and setting of brushes.</li> <li>- The brushes might be worn or set incorrectly.</li> <li>- Replace the bearing.</li> </ul>
- Motor starts very slowly with load and does not reach rated speed. - Motor starts under no load, but it fails when the load is applied .	<ul style="list-style-type: none"> <li>- Too high load during start.</li> <li>- Supply voltage too low.</li> <li>- Too high voltage drop on the feeding conductors.</li> <li>- Rotor bars damaged or interrupted.</li> <li>- One supply conductor remained interrupted after the starting.</li> </ul>	<ul style="list-style-type: none"> <li>- Do not apply load on the machine during start.</li> <li>- Measure supply voltage, set the correct value.</li> <li>- Check the cross section of the feeding conductors.</li> <li>- Check and repair the rotor winding (squirrel cage), test the short circuit device (slip ring).</li> <li>- Check the supply conductors.</li> </ul>
- Stator current changes with double frequency of the slip; during start humming can be heard.	<ul style="list-style-type: none"> <li>- Rotor winding is interrupted.</li> <li>- Brushes problem.</li> </ul>	<ul style="list-style-type: none"> <li>- Check and repair rotor winding and short-circuit device.</li> <li>- Clean, set correctly or replace the brushes.</li> </ul>
- No load current too high.	<ul style="list-style-type: none"> <li>- Supply current too high.</li> </ul>	<ul style="list-style-type: none"> <li>- Measure the supply voltage and set it to the correct value.</li> </ul>
- Rapid overheating of the stator, there is a humming during the operation.	<ul style="list-style-type: none"> <li>- Parallel or in phase connected wires of the stator winding are broken.</li> </ul>	<ul style="list-style-type: none"> <li>- Measure the resistance of all winding phases. Replace the stator core with the winding.</li> </ul>
- Areas of heating on the stator winding	<ul style="list-style-type: none"> <li>- Short between turns.</li> <li>- Interruption of conductors connected in parallel or in phase of the stator winding</li> <li>- Poor connection.</li> </ul>	<ul style="list-style-type: none"> <li>- Rewind the motor.</li> <li>- Remake the connections.</li> </ul>
- Areas of heating on the rotor.	<ul style="list-style-type: none"> <li>- Interruption in the rotor winding.</li> </ul>	<ul style="list-style-type: none"> <li>- Repair the rotor winding, or replace it</li> </ul>
- Abnormal noise with motor connected to load.	<ul style="list-style-type: none"> <li>- Mechanical problems.</li> <li>- Electric problems.</li> </ul>	<ul style="list-style-type: none"> <li>- Noise decreases generally with the speed drop; see also "Noisy operation when uncoupled"</li> <li>- Noise disappears when motor is switched on. Contact the manufacturer</li> </ul>
- Noise occurs when coupled and disappears when not coupled.	<ul style="list-style-type: none"> <li>- Failure in the drive components, or on the driven machine.</li> <li>- Failure on the gearing.</li> <li>- Coupling problem.</li> <li>- Foundation is sunk.</li> <li>- Poor balancing of the parts or of the driven machine.</li> <li>- Supply voltage too high.</li> <li>- Direction of rotation is not correct.</li> </ul>	<ul style="list-style-type: none"> <li>- Check the power transmission, coupling and alignment.</li> <li>- Align the driving, check the position (coupling) of the gearing.</li> <li>- Align the motor and the driven machine.</li> <li>- Repair the foundation.</li> <li>- Test the supply voltage and the no load current.</li> <li>- Reverse the connections of two phases.</li> <li>- Rebalance the unit.</li> </ul>

ABNORMAL SITUATION	PROBABLE CAUSE(S)	CORRECTIVE MEASURE(S)
- Overheating of the stator winding with load.	<ul style="list-style-type: none"> <li>- Poor cooling due to dirty air tubes.</li> <li>- Load too high.</li> <li>- Excessive number of starts, or the inertia is too high.</li> <li>- Voltage too high and consequently also the iron losses are too high.</li> <li>- The voltage is too low and consequently the current is too high.</li> <li>- One feeding conductor is interrupted, or one phase of the winding is interrupted.</li> <li>- Rotor is rubbing on the stator.</li> <li>- The operation mode does not correspond to the data on the nameplate.</li> <li>- Electrical load unbalanced (blown fuse, incorrect control).</li> <li>- Dirty windings.</li> <li>- Obstructed cooling system.</li> <li>- Dirty filter.</li> <li>- Rotation direction not compatible with the fan used.</li> </ul>	<ul style="list-style-type: none"> <li>- Clean the air tubes of the cooling system.</li> <li>- Measure the stator voltage, decrease the load, use a larger motor.</li> <li>- Reduce the number of starts.</li> <li>- Do not exceed more than 110% the rated voltage, unless specifications on the nameplate are different.</li> <li>- Check the voltage supply and the voltage drop.</li> <li>- Check the current in all phases and make correction.</li> <li>- Check air gap, operation conditions, bearings, vibrations.</li> <li>- Maintain the operation mode as specified on the nameplate, or reduce the load.</li> <li>- Verify if there are unbalanced voltages, or if the two phases are operating.</li> <li>- Clean.</li> <li>- Clean the felt of the filter.</li> <li>- Analyze the fan in relation to motor rotation direction.</li> </ul>
- Noisy operation when uncoupled.	<ul style="list-style-type: none"> <li>- Unbalancing.</li> <li>- One phase of the stator winding is interrupted.</li> <li>- Dirt in the air gap.</li> <li>- Fastening bolts are loose.</li> <li>- Unbalancing of the rotor increase after the assembling of the driving components. Unbalanced rotor.</li> <li>- Foundation resonance.</li> <li>- Motor frame is deformed.</li> <li>- Bent shaft.</li> <li>- Uneven air gap.</li> </ul>	<ul style="list-style-type: none"> <li>- Noisy operation continues during rundown time after switching off the voltage; rebalance the motor.</li> <li>- Test current input of all feeding conductors.</li> <li>- Remove the dirt and clean the air gap.</li> <li>- Tighten and block bolts.</li> <li>- Check balancing.</li> <li>- Level the foundation.</li> <li>- Check the alignment.</li> <li>- The shaft can be bent, check the balancing and the eccentricity of the rotor.</li> <li>- Check if the shaft is bent or if the bearings are damaged.</li> </ul>
- Slip ring motor operating at low speed with external resistance disconnected.	<ul style="list-style-type: none"> <li>- Control circuit conductors too light.</li> <li>- Open circuit on rotor circuits.</li> <li>- Dirt between brush and slip ring.</li> <li>- Brushes gripe on brush holders.</li> <li>- Incorrect pressure on brushes.</li> <li>- Rough surfaces on slip rings.</li> <li>- Eccentric rings.</li> <li>- High current density on brushes.</li> <li>- Brushes incorrectly set.</li> </ul>	<ul style="list-style-type: none"> <li>- Install heavier conductors on control circuit.</li> <li>- Bring control closer to motor.</li> <li>- Test circuit with a magneto, or other means, and undertake necessary repairs.</li> <li>- Clean slip rings and insulation assembly.</li> <li>- Select brushes of correct size.</li> <li>- Check pressure on each brush and adjust it accordingly.</li> <li>- Clean, sand and polish.</li> <li>- Machine on lathe or with portable tool without removing from machine.</li> <li>- Reduce load or replace brushes.</li> <li>- Reset brushes correctly.</li> </ul>
- Brush sparking.	<ul style="list-style-type: none"> <li>- Poorly set brushes with insufficient pressure.</li> <li>- Overload.</li> <li>- Slip rings in poor condition.</li> <li>- Oval slip rings.</li> <li>- Excess of vibration. Rough surfaces and scored rings.</li> <li>- Low load causing damage to slip rings.</li> </ul>	<ul style="list-style-type: none"> <li>- Check brush setting, adjust for correct pressure.</li> <li>- Reduce load or install motor with higher capacity.</li> <li>- Clean rings and reset brushes.</li> <li>- Polish the slip rings and machine the same on lathe.</li> <li>- Balance the rotor, check the brushes for free movement within holders.</li> <li>- Check origin of vibration and correct it.</li> <li>- Adjust the brushes to the actual load requirement and machine the slip rings.</li> </ul>

Table 6.2.

### 6.3. ABNORMAL BEARING SITUATIONS AND FAILURES DURING OPERATION

**NOTE:** The following chart presents abnormal bearing situations and failures during motor operation, the probable cause for such abnormal situation and the corrective measures. In certain cases, bearing manufacturer must be contacted to find out the cause of the failure.

ABNORMAL SITUATION	POSSIBLE CAUSE(S)	CORRECTIVE MEASURE(S)
- The motor "snores" during operation.	- Damaged bearings.	- Replace the bearing.
- Bearing noisy, dull spots, grooves in the ball races.	- Bearing was slanting mounted.	- Align the bearing and machine the bearing seat.
- High bearing noise and a high overheating of the bearing.	- Cage corrosion, small chips in the grease, race failure due to insufficient grease, or inadequate clearance.	- Clean and replace the grease according to the specifications. Replace the bearing.
- Overheating of bearings.	- Excessive grease. - Excessive axial or radial strain on belt. - Bent shaft. - Lack of grease. - Hardened grease cause locking on balls. - Foreign material in the grease.	- Remove the grease relief and run the motor until excess grease is expelled. - Reduce belt tension. - Have shaft straightened and check rotor balance. - Add grease to bearing. - Replace bearing. - Flush out housing and lubricant; regress.
- Dark spots on one side of the ball races subsequently the formation of grooves.	- Excessive axial strength.	- Check the condition between coupling and driving.
- Dark lines on the ball races or very close transversal grooves.	- Current on the bearings.	- Clean and replace the bearing insulation. Install an insulation if there was not any. - Branch the current avoiding that it circulates through the bearing.
- Grooves in the races and depressions in the division of the cylindrical elements.	- External vibration, mainly when the motor stopped for a long period of time. - Lack of maintenance during storage.	- If the motor is stopped during a long period, turn the shaft to an other position from time to time. This is mainly required for spare motors.

Table 6.3.

#### IMPORTANT:

The motors listed in this manual are constantly updated. For this reason, the information here with included may change without prior notice.

## 7. WARRANTY TERMS FOR ENGINEERING PRODUCTS

These products, when operated under the conditions stipulated by WEG in the operating manual for such product, are warranted against defects in workmanship and materials for twelve (12) months from startup date or eighteen (18) months from manufacturer shipment date, whichever occurs first.

However, this warranty does not apply to any product which has been subject to misuse, misapplication, neglect (including without limitation, inadequate maintenance, accident, improper installation, modification, adjustment, repair or any other cases originated from inadequate applications).

The company will neither be responsible for any expenses incurred in installation, removal from service, consequential expenses such as financial losses nor transportation costs as well as tickets and accommodation expenses of a technician when this is requested by the customer.

The repair and/or replacement of parts or components, when effectuated by WEG within the Warranty period do not give Warranty extension, unless otherwise expressed in writing by Weg.

This constitutes WEG's only warranty in connection with this sale and is in lieu of all other warranties, expressed or implied, written or oral.

There are no implied warranties of merchantability or fitness for a particular purpose that apply to this sale. No employee, agent, dealer, repair shop or other person is authorized to give any warranties on behalf of WEG nor to assume for WEG any other liability in connection with any of its products.

In case this happens without Weg's authorization, Warranty is automatically cancelled.

### LIABILITY

Except as specified in the foregoing paragraph entitled "Warranty Terms for Engineering Products", the company shall have no obligation or liability whatsoever to the purchaser, including, without limitation, any claims for consequential damages or labor costs, by reason of any breach of the express warranty described therein.

The purchaser further hereby agrees to indemnify and hold the company harmless from any causes of action (other than cost of replacing or repairing the defective product as specified in the foregoing paragraph entitled "Warranty Terms for Engineering Products"), arising directly or indirectly from the acts, omissions or negligence of the purchaser in connection with or arising out of the testing, use, operation, replacement or repair of any product described in this quotation and sold or furnished by the company to the purchaser.



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