

CMS100R SAFETY FIRST!

7200 Falls of Neuse Road, Raleigh, North Carolina 27615 Phone (919) 847 8764, Fax (919) 847 8647

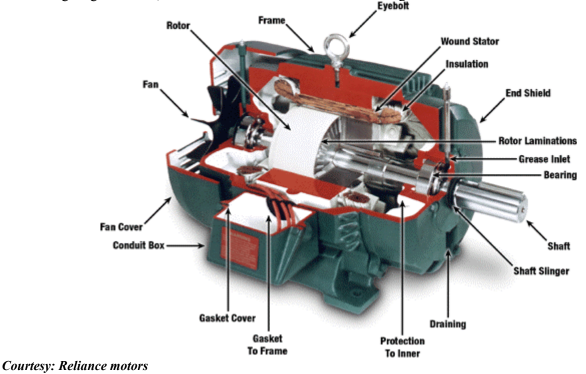
E-mail: info@idcon.com, Web site: www.idcon.com

CONDITION MONITORING STANDARD version 1.2 MOTOR - AC

Basic Function

An Alternating Current (AC) motor has two major components, the stator and the rotor (see picture). The stator creates a rotating magnetic field. The rotating magnetic field acts on the rotor, causing it to spin due to the rotating magnetic torque.

The rotating magnetic field from the stator is produced by the currents that are flowing through the stator windings. The stator windings have several "poles". The poles are activated by the current at different times, causing the magnetic field to move (rotate). The rotor is built of a number of magnets. The rotor magnets react to the rotating magnetic field, and the rotor starts to rotate with the magnetic field.



KEY	HOW	WHY
Air Intake	Check for broken air intake fan and clogged air intake. If it is hard to see fan while motor is operating, use a stroboscope. It is recommended to paint the fan in a bright color when rebuilding or buying new motors, that way the fan can easily be seen from a distance. Fan cover can also be painted matte black to improve visibility of fan.	Temperature rise reduces motor life, see below.
Detailed cleaning	Clean the cooling fins & bearing housings from all dirt, stock & grease. Clean cooling inlet & outlet fan area, making sure that the air flow is not blocked in any way. Note: The airflow outlet & gap under the motor can be overlooked, make sure that these spots also are cleaned. Don't stick object in air intake. Fan may shatter.	18°F (10 °C) increase in temperature decreases electrical life of motor by 50%. Safety issue: Some motors have no guard/cover on bottom of motor. Beware of electric hazard!
Water/ Humidity	Check for unnecessary water, or humidity around motor, especially check that electrical connections are not exposed to water or moisture.	Safety issue. Will also cause winding damage (even if motor is made to withstand water there are limits for how long and how much water a motor can withstand). Water can cause a short in the motor and leakage to ground.

KEY	HOW	WHY
Se	Check that all retaining bolts are tight & that they are free from corrosion, a corroded bolt and/or washer is a loose bolt, or it will become loose soon. Replace corroded bolts; make sure washers and bolts are made of the same material, or combinations of material that does not cause galvanic	Loose mounting bolts will gradually cause misalignment.
Motor Base	corrosion. Look for corroded and damaged base. Check foundation for erosion and damage. Make sure seal water from, for example, pump or agitator is not eroding the base.	Two dissimilar metals will corrode when put together.
Mote		A damaged base and/or foundation will cause misalignment and vibration.
a	Check for damaged wires. Inspect flexible conduit and make sure conduit is mounted correctly & not damaged. Check condition of junction box	Exposed wiring is a
Electrical	Electrician: Check leakage to ground. Take volt reading & check each phase for unbalanced voltage. Electrical unbalance will cause the same problem as if the motor is mechanically unbalanced	safety issue. Exposed wiring can also cause short circuits and other electrical problems
Greasing	If there is a drain plug: Check that grease drain plug can easily move. Lubricate both bearings according to bearing recommendations. Make sure sealed bearings aren't greased by removing grease fittings, and drain plugs. Use a Lubechecker, or other vibration tool when greasing to monitor the amount of grease that reaches the bearing. Excess grease will go into motor winding. Relief Valve If the motor has a grease nipple, but no relief fitting, all excess grease will go into the motor. This is usually the case with one-sided sealed bearings in motors.	If drain plug is not removed or relief valve is not moving freely, grease will push against bearing seals and destroy them, excess grease will eventually go into the motor winding, potentially causing winding insulation deterioration. Excessive greasing will cause the bearing to run hot due to too much resistance from the grease.
	Note: Drain plugs are often painted (and gets stuck) by mistake.	Lubechecker by SPM instruments