DEVELOPMENT OF A METHOD FOR ESTIMATING MOTOR EFFICIENCY
AND ANALYZING MOTOR CONDITION

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Abstract—There is a need for an efficiency estimating tool that can be used easily and with a reasonable level of confidence so that motors can be evaluated for replacement with energy efficient motors in a simple, cost-benefit analysis. In addition, it would be desirable to assess the condition of the motor at the same time the efficiency is being measured. This report provides an overview of various methods for estimating the operating efficiency of a motor without actually removing it from service and testing it on a dynamometer; the report also provides a concept for including a motor condition diagnostic into the same tool. The efficiency estimation and motor diagnostic tool needed for the cost-benefit analysis must be easy to use, without disrupting the operating process and must provide a reasonable accuracy.

The study reports on several efficiency estimation methods and compares them with actual dynamometer measurements of efficiency. It is found that reasonable estimates can be made without a high level of cost and disruption of the process. For example, if the motor can be disconnected from its load and operated at no load condition, and if a measurement of stator resistance may be taken, several of its losses can be reasonably approximated as in Method E of the Institute of Electric and Electronic Engineers (IEEE) Standard 112 using a segregated loss method. This method can then be used when the motor is operated at its normal load condition to evaluate the losses in the motor and estimate motor operating efficiency. This method has been found to provide a reasonable estimate (perhaps 3 percent accuracy) when compared with the dynamometer method in the laboratory. However, disconnecting the motor from the load does require a short interruption in the process.

There are other less intrusive methods that use only measurements of input power and speed and then depend on empirical estimation factors. These methods have been found to have an accuracy of perhaps 4–5 percent when used at loads above 50 percent load, but have a much larger error at low-load conditions.

Finally, there are new methods under development that provide a remarkably good estimation of efficiency with a minimal level of intrusion, but which, in their present implementation, require rather sophisticated data acquisition equipment and analysis software. One example of these is the air gap torque method where the voltage and current waveforms are acquired and analyzed to determine the power transferred across the air gap. If a lap top computer were equipped with the necessary software, voltage sensing leads, current transformers, etc., it would be possible to do two jobs at once—efficiency testing and motor condition analysis—with one set of measurements.

I. INTRODUCTION

Methods will be discussed for measuring the efficiency of motors already installed and operating. Testing in place results in several severe demands on the method of determining efficiency. Torque cannot be measured without installation of special instrumentation. It may not be possible to perform certain desired tests, such as no load tests, because of operational requirements. In some cases, the nameplate may no longer exist or may be unreadable. Even when the nameplate exists and is readable, the data may no longer be applicable because the motor has been reworked or rewound.

One of the key advantages of performing in-service testing is that factors such as voltage unbalance or harmonic distortion can be measured. While it is difficult to assess the exact effect of these factors on motor efficiency, the effect of these factors on motor rating can be easily estimated using guidelines in the National Electrical Manufacturers Association (NEMA) Standard MG1 [9]. Derating the replacement motor to account for these factors will significantly increase the motor lifetime and reliability and may well also improve efficiency.

At the same time data is acquired for an efficiency measurement, an analysis could also be performed to evaluate motor condition. A tool could be developed using a laptop computer in a briefcase. The computer would be loaded with software to perform both an air gap torque evaluation of the efficiency and an analysis of the motor’s stator and rotor conditions.

II. MOTOR LOSSES

There are, in general, five components of motor losses, as follows:

Stator resistance losses (\(W_s\)) are the losses in the stator windings equal to \(1.5I^2R\) for a three-phase motor where \(I\) is the average input line current and \(R\) is the average dc resistance between the line terminals.

Rotor resistance losses (\(W_r\)) are the losses in the rotor windings equal to \(3I_2^2r_2\) for a three-phase motor where \(I_2\) is the rotor phase current and \(r_2\) is the rotor dc resistance.

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Core losses \( (W_{h}) \) constitute the hysteresis and eddy current losses in the iron. These losses vary approximately with the square of the input voltage, but for fixed input voltage these remain approximately constant from no load to full load. A common practice is to use no load measurements to estimate these losses.

Windage and friction losses \( (W_{w}) \) are mechanical losses due to bearing friction and windage. These losses are also approximately constant from no load to full load. It is also a common practice to use no load measurements to estimate these losses.

Stray load losses \( (W_{LL}) \) are the fundamental and high-frequency losses in the structure of the motor, circulating current losses in the stator winding, and harmonic losses in the rotor conductors under load. These losses are proportional to the square of the rotor current.

### Discussion of Methods by Category

#### A. Segregated Loss Methods

The segregated loss methods are the most straightforward of the efficiency testing methods because they simply estimate the magnitudes of each motor power loss component. The individual loss components are then summed and subtracted from the power in to find the estimated power out. Some of the methods are quite complicated and intrusive, while others rely on empirical factors to estimate the losses.

#### B. IEEE Standard 112-1996, Method E1

 Except in extraordinary circumstances, Method E is not a useful field test for efficiency. Its additional removed-rotor and reverse-rotation tests used to directly measure the fundamental frequency and high-frequency, stray-load losses are too invasive and user unfriendly. Therefore, attention will be restricted to Method E1. A literal interpretation of Method E1 would be impractical for field use, but the method is included here for completeness. Method E1, in its IEEE 112 format as discussed here, is probably seldom used in the field because it requires a variable load and a variable voltage power supply.

1. Method E1 specifies a comprehensive no load test.
2. Method E1 requires test under load at six equally spaced load points with four between 25 percent and 100 percent of full load and two greater than 100 percent and less than 150 percent.
3. Method E1 specifies an assumed value for stray load losses at rated load.
4. The repeatability of Method E1 is improved by requiring the adjustment of all resistance and slip measurements to a specified temperature.

Method E1 requires variable load tests, so the motor being tested must be connected to a variable load. Furthermore, during the no-load test the motor must be disconnected from its load and connected to a source of variable voltage. In most circumstances in the field this would be quite disruptive to normal operation of the system to which the motor is connected. Once the voltage, current, power, and RPM data has been collected, the algorithms provided in IEEE 112 are used to calculate the individual component losses.

#### C. Ontario Hydro's Simplified Segregated Loss Method

Ontario Hydro \cite{1} proposes a segregated loss method that simplifies Method E1 much further. As pointed out in this study, it is not always possible to interrupt a process long enough to decouple a motor from its load and conduct a no-load test. The study suggests that one way around this obstacle is to assume a value for the combined windage, friction, and core losses. The study recommends that these combined losses be set to 3.5 percent of input rated power. The stray load losses are estimated based on the IEEE 112 standard assumed values.

This method can be simplified even further by using assumed values for rated power factor. Approximations can also be made for the temperature rise of the winding, and even the winding resistance could be estimated using a reading taken from the circuit breaker and subtracting the estimated cable resistance. The only other measurements required are power into the motor and motor speed. The author has experimented with a modified version of the Ontario Hydro method and found it to provide an accuracy of plus or minus 3 or 4 percentage points.

#### D. Commercial Devices

Commercial devices are available for measuring the efficiency of installed motors based on a modified version of the IEEE Standard 112, Method E1. These also require a measurement of power in, winding resistance, and speed.

### IV. Equivalent Circuit Methods

The performance of an electric motor, at least with regard to efficiency, can be calculated from its equivalent electric circuit. These methods permit one to compute estimates of the efficiency of the motor when it is operating at loads other than those at which measurements were made.

#### A. IEEE Standard 112-1996 Equivalent Circuit Methods

The usual equivalent electric circuit of an induction motor is shown in the IEEE Standard 112-1996 \cite{2}, Method F. Except in extraordinary circumstances, the IEEE Standard 112 Method F is not a useful field-test for efficiency. As is
true for Method E, its additional removed-rotor and reverse-rotation tests to directly measure the fundamental frequency and high frequency stray load losses are too invasive and user unfriendly. Therefore, we will restrict our attention to Method F1.

The basic Method F1 requires an impedance test and the complete no-load, variable voltage test. The version of Method F1 believed more suited to field use requires volts, watts, amperes, slip, stator winding temperature, or stator winding resistance to be measured at two values of voltage while operating at no load. In one case, measurements are made at rated voltage while operating at no load. In the other case, measurements are made while operating at no load with voltage reduced until slip is equal to that obtained at the normal operating load. Once these measurements are made, an iterative procedure is used to determine the parameters of the equivalent circuit. The iterative procedure requires one to either know the design value of the ratio $X_1/X_2$ or to use the standard NEMA design value. Although this method is expected to be quite accurate, it is still considered to be too intrusive for routine field use.

B. Ontario Hydro's Simplified Method F1

A modified version of the IEEE Standard Method F1 [2] is outlined in the Ontario Hydro Study [1].

A no-load and a full-load test, both at rated voltage, must be run. In turn, this requires one to disconnect the motor being tested from its load. Line voltage, input power, line current, power factor, and stator resistance at load temperature is measured after operating at no load and at full load, i.e., the normal operating load of the motor. The slip is also measured at full load.

This method eliminates the need for a variable voltage as required by IEEE Standard 112, Method F1 [2].

The equivalent circuit used by this method is slightly different from that of Method F1. In this version of the equivalent circuit, the impedance elements of the magnetizing branch are shown in series while that of Method F1 is shown in parallel. This simplifies the no load version of the equivalent circuit as shown in [1].

C. Development of Equivalent Circuit from Nameplate Information

The least intrusive method to estimate efficiency is based on the use of an equivalent circuit derived from the motor's nameplate data. Once the equivalent circuit of a motor is known, its running efficiency at any load can be determined simply by measurement of the motor speed.

The nameplate data provides information about the motor's rated performance, locked rotor current, and design type. Oak Ridge National Laboratory (ORNL) has developed a set of algorithms that find the equivalent circuit from this data plus the value of the stator resistance. If the stator resistance is not known, it can also be estimated from motor nameplate data. The algorithms incorporate refinements to the basic equivalent circuit to account for the skin factor effects on the rotor and to treat stray load and friction and windage losses explicitly.

The accuracy of this method is, of course, closely related to the accuracy of the data in the nameplate. When the skin effects and explicit losses refinements are used, the efficiency estimates are also affected by the accuracy of the selected factors. Even with typical nameplate information of older conventional motors and rewound motors, this method has been shown in limited testing to provide an average accuracy of less than 3.5 percentage points.

D. Two Rotor Loops Equivalent Circuit Methods

The next two methods are based on an equivalent circuit that differs from the standard equivalent circuit. The revised equivalent circuit adds a second rotor loop.

E. Locked Rotor Method

A. Dell' Aquila, L. Salvator, and M. Savino [3] present a procedure that uses two locked rotor tests to determine the parameters of an equivalent circuit with two rotor loops. An alternative procedure is to use a single locked rotor in conjunction with a load test to determine these parameters. In both cases, a no-load test must also be run. With these parameters in hand, they then develop a method for computing the efficiency of the motor from the equivalent circuit relationships.

The advantages of this two-rotor loop method are these areas:

1. The procedure for determining parameters of equivalent circuit is not iterative like that of Method F1.
2. According to the authors, the two-reactance loop equivalent circuit represents double-cage and deep-bar rotor motors better than the single rotor loop equivalent circuits.

This method has two principal disadvantages:

1. It requires a complete no-load test with the motor connected to a variable voltage power source.
2. It requires connecting the motor to a variable frequency source. This is too massive and user unfriendly for a good field test.

F. Standstill Frequency Response

A study [4] sponsored by the Electric Power Research Institute (EPRI) investigated the sensibility of determining
the electrical equivalent circuit parameters of induction motors by using the standstill frequency response test. The approach investigated by the EPRI study was to measure the impedance of a motor, with its rotor stationary, over a frequency range of 0.01 to 500 Hz. The parameters of the equivalent circuit are then derived from these data.

The major advantage of this method over the standard Method F1 is that the low-voltage, no-load test is not required. The level of applied voltage is much lower than that of the low-voltage, no-load test.

If a packaged test device with a variable frequency source is developed and made commercially available, then the only drawback would be the no-load test to determine friction and windage.

V. SLIP METHODS

A. Slip Method

There are several versions of this method. All rely on a measurement of motor speed to find the slip. The measured slip (per unit) is the synchronous speed minus the measured speed divided by the synchronous speed. The rated slip is the synchronous speed minus the rated nameplate speed divided by the synchronous speed. The simplest version of the method is to find the ratio of the measured slip to rated slip and set this equal to efficiency. The obvious error is that the slip ratio represents the percentage of load and the efficiency is not equal to the percentage of load. Alternatively, one can also measure the power into the motor and approximate the power out of the motor by multiplying the rated horsepower of the motor by the ratio of the measured slip to rated slip. The operating efficiency of the motor is thus approximated using the following relationship:

\[ \text{Efficiency} = \frac{(I_m - I_n)(I_n - I_{nl}) \times \text{Rated Output Power}}{\text{Input Power}} \]

Some users of this method try to enhance its accuracy by correcting the rated nameplate speed for voltage variations. This is done by taking the square of the ratio of the actual voltage to nameplate voltage and multiplying this times the rated speed. This is really only an exercise in good intentions, however, because the nameplate speed can be so inaccurate. The nameplate speed is allowed to deviate as much as 20 percent from the actual rated speed by NEMA MG1 [9].

The main attraction of the standard slip method is its simplicity. However, several authors, e.g., [2], [6], [7], and [1] have observed that the accuracy of the method suffers badly from several causes. Nailen [7] and the Arizona Department of Commerce Energy Office [5] provide an excellent discussion of the drawbacks of the slip methods, particularly the standard slip method. The scale of these inaccuracies is supported by the Arizona Department of Commerce Energy Office [2], which found that the slip method can differ from dynamometer results by over 40 percent.

B. Current Method

The current method is another approach that uses a minimum of field measurements in conjunction with manufacturer's data to estimate motor efficiency at normal operating loads. There are also several alternative current methods. Like the slip methods, the main attraction of the current method is its simplicity. Let \( I_n \) be the rated current, \( I_m \) be the measured current, and \( I_{nl} \) be the no-load current. In its basic form, the current method estimates efficiencies as

\[ \text{Efficiency} = \frac{(I_m - I_{nl})(I_n - I_{nl}) \times \text{Rated Output Power}}{\text{Input Power}} \]

This method requires a no-load test to obtain the no-load data. It also has a very serious drawback in that the current does not vary linearly with the load. This results in major inaccuracies, especially at low-load conditions. Reference 7 provides an excellent discussion of this problem and provides an improved version of the above equation, but concludes that even the improved version can have major inaccuracies depending on the shape of the motor performance curve and the load condition the motor is operating at.

Hsu et al. [6], and Nailen [7] summarize the advantages of the current method:

1. The NEMA Standard MG1-12.47 permits only half the tolerance in nameplate, full-load current as it does full-load slip.
2. Motor current measured by a clamp-on probe has a low intrusion level.

The chief disadvantage of the current method:

1. Current, unlike slip, does not vary linearly with load because there is a magnetizing current even when the motor is operating at no load. Therefore, this method also has a significant inherent inaccuracy.

VI. OTHER METHODS

A. Air Gap Torque Method

Hsu and Scoggins [8] have proposed a new field method based on well-known air-gap equations for determining motor efficiency. The fundamental difference between the
air-gap torque method and the methods using input power
deductions, such as Method E1, is that the air-gap torque
method considers the negative rotating torques caused by
unbalance and by harmonics. It uses measurements of
instantaneous input line voltages and line current and a set of
integral equations to compute the average air gap torque.
The authors note that the data required by the method can be
quickly obtained with an inexpensive personal computer
system. Furthermore, this same computer can be
programmed to quickly solve the air gap equations with
numerical integration routines. Once the air gap torque is
obtained, the efficiency is computed as follows:

\[ \text{Efficiency} = \frac{(Air\ Gap) \cdot 2\pi \left( \frac{rpm}{60} \right) - W_{f+w} - W_{\text{core}} - \text{Stray load losses}}{P_i} \]

The advantages of the method:

1. Air-gap torque can be measured while the motor is
running.
2. The air-gap torque method should continue to provide
optimum accuracy when the phase powers are
unbalanced.
3. This method can be used for non-induction motors such
as the adjustable speed, brushless dc motors.

The major disadvantages of the method:

1. Current and voltage waveforms are required as input
data.
2. Software required to analyze the field measurements.

VII. COMBINATION AIR GAP TORQUE METHOD AND
CURRENT ANALYSIS TO DETERMINE MOTOR CONDITION

The three basic electrical failure zones in induction motors
are the stator, the rotor, and the core. The proposed method
will accurately assess the condition of each of these three
failure zones. In addition, the method will evaluate motor
efficiency accurately. The motor is evaluated while it is
running – the best time to assess its condition because of
thermal and mechanical stresses that are present when it is
running. The method is essentially a computer in a briefcase
with leads for connection to the voltage terminals and clamp-
on current transformers for acquiring current signals.
Connections can be made at the circuit breaker. The
computer will be equipped with data acquisition cards,
voltage dropping circuitry, and the software for performing
the motor on-line analysis.

The method requires a data acquisition system that can
acquire the waveform data over a period of several seconds
and software to perform the needed calculations. Both the
data acquisition system and the software will be supplied in
the computer.

When the motor is operated at no-load condition, the air-
gap torque method can provide a measurement of the core
losses as follows. The power transferred through the air gap
to the rotor at no load is the sum of the rotor I squared R loss
and the friction and windage loss. The rotor I squared R loss
is nearly zero at no load. The friction and windage loss thus
is essentially equal to the power transferred through the air
gap that is calculated using the air-gap torque method. The
power into the motor at no load is the sum of the friction
and windage loss, core loss, stray load loss, and stator I squared R
losses. At no load, the stray load loss is essentially zero, and
the stator I squared R loss can be determined by measuring
the stator resistance and the stator current. The friction
and windage loss is calculated; thus a measurement of the core
loss can be made. This is as follows:

\[ \text{Core Loss} = (\text{Power Into Motor}) - (\text{Friction and Windage}) - \\
(\text{Stator I Squared R Loss}) \]

Also, since the friction and windage loss and the core loss
are now determined, an accurate estimation of full load motor
efficiency may be made, all with only a no-load test.

If a load test can also be made at some unknown level
above 50 percent load, the method would use the air-gap
torque method to make an extremely accurate assessment of
motor efficiency at this load, within 1 percent, as noted
above. This could be done in the field.

Rotor and stator condition may also be evaluated now
using current analysis. When the motor is operating under
load in the field, or at no-load condition in the shop, the
voltage and current waveforms are loaded into the computer
as above.

Once the voltage and current waveforms are loaded in the
computer, digital filtering and demodulation of the
waveforms are performed, and an FFT is performed. The
60 Hz component and harmonics of 60 Hz are eliminated.
The components of the frequency domain are then examined
to determine whether there is rotor or stator degradation.

The software may be written to allow the user to input
whether he is performing a no-load or a load test. The
software may be programmed to report each of the motor loss
components, the motor efficiency vs. load curve, the
condition of the rotor and stator, stator unbalance, and the overall core loss.

VII. SUMMARY

In general, higher confidence levels are provided by the more intrusive methods. In most cases, the user is not trying to make an exact determination of efficiency, but only a reasonable efficiency estimate for the motor replacement decision making process. Thus, a high-confidence level estimate may not always be required.

The major shortcoming of all the in-service methods is that they are based, to varying levels, on approximations of the motor performance based on design information. Degradation in the motor, or losses due to improper rewinds, may well not be detected.

In addition to estimating the motor's load and operating efficiency, a significant advantage of making a field measurement is that the user will obtain data about the motor's actual service condition, and conditions such as voltage phase unbalance, over or under voltage, or excessive harmonic distortion can be assessed and then properly addressed. A properly applied motor will, in general, be more efficient and more reliable.

A combination of the air-gap torque method and signature analysis of the acquired current waveforms has the potential to be a powerful diagnostic device.

VIII. REFERENCES:


