Title: METHOD FOR DETECTING UNBALANCED CONDITIONS OF A ROTATING LOAD DRIVEN BY A SYNCHRONOUS MOTOR AND FOR CONTROLLING SAID MOTOR

Abstract: The invention relates to a method for detecting unbalanced conditions of a rotating load driven by a synchronous electric motor (3) in washing machines (1) and similar rotably drum (2) household appliances and wherein at least a transient step is provided with variation of the angular speed (w) of the rotably drum (2). The method provides the following steps: constantly monitoring the instantaneous current (Iq) absorbed by the motor calculating in real time the unbalanced mass (m) on the basis of the variation (Δ) of the current (Iq) and starting from a predetermined reference and by applying a calculation formula representative of the kind of load imbalance. Moreover, the imbalance signal may be computed as a difference between the last sampled value of the current signal (Iq), in the time instant wherein the absolute value of the first derivate of said current signal (Iq) is minor than a predetermined threshold and the second derivate of the same signal Iq is negative. current driving the motor (3) according to said unbalanced mass (m).
SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

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Title: "Method for detecting unbalanced conditions of a rotating load driven by a synchronous motor and for controlling said motor"

Field of application

The present invention relates, in its more general aspect, to a method for detecting unbalanced conditions of a rotating load driven by a synchronous electric motor and for controlling the activation of said motor.

In particular this invention relates to a method for detecting load unbalanced conditions in washers, washing machines and similar rotably drum household appliances, wherein the drum is rotation-driven by a permanent magnet synchronous electric motor. The method provides to control the motor electric supply in order to drastically reduce vibrations and oscillations as well as the undesired effects of such vibrations like: noise, shaking and operation unevenness.

Prior art

As it is well known, domestic washing machines are equipped with a rotably drum which is rotation-driven by an electric motor.

In the domain of the present invention, washing machines mean any kind of household appliance having a rotably drum containing a variable load both for mass and for space arrangement inside the drum.

Some solutions for determining possible imbalances of the load in the rotably drum are already known.

A first known technical solution is described for example in the European patent no. EP 0 143 685 concerning a method for determining the linen mass in the drum by measuring the rotably drum torque value during a constant acceleration operating step.

However this solution does not help in determining a load imbalance.

Another solution described by the prior art in the European patent no.
EP 71 308 suggests to detect a load imbalance by monitoring only the drum rotation speed by means of a speedometer dynamo. Sudden speed variations are representative of a load imbalance.

This method is however not completely reliable and it provides not very precise results because of the indirect measuring, against a considerable cost due to the provision of electronic components for monitoring speed variations.

Other solutions are described in the US patent no. 5,507,054 and in the European patent no. 0 476 588 but they concern however not completely satisfactory methods in terms of costs and/or performances provided.

Moreover it must be said that the washing machine rotably drum is rotation-driven by slip-ring universal electric motors designed with an external stator and a slot-winded central rotor, which is constrained to a rotation shaft being integral with a pulley. The drum is kinematically connected to the pulley by means of a second pulley and a driving belt.

These universal motors have some efficiency and consumption problems, thus in contrast with current energy saving trends. Other drawbacks are due to the high rotation speed and to the low static torque, imposing high driving ratios.

Washing machines whose rotably drum is driven by a permanent magnet synchronous motor have been marketed only recently. Such a solution is disclosed for example in the US patent no. 6,341,507 to Miele. This document relates to a washing machine including a synchronous motor 10 arranged on the drum 6 and comprising single pole windings driven by a frequency converter providing voltage values to supply continuous currents in all strands.

The use of synchronous motors implies the solution of driving problems due to the fact that the excitation magnetic flux, which is constant because of permanent magnets, requires relatively higher current absorptions by stator windings to conveniently adjust speed and
direction variations of motor rotation.

Moreover, to limit the current on the single coil, so to avoid the demagnetization risk, the stator must be split into a larger number of poles.

These features of the synchronous motor make the motor driving during the steps when the load is unbalanced particularly complex and not easily determinable on the basis of the several methods provided for the universal motors' driving. The previous solution reported in the US patent No. 6,341,507 does not provide suggestions about how handling unbalanced conditions of the load.

A known solution for detecting unbalanced condition in a load driven by a motor is disclosed in another US patent No. 5,677,606 which relates to an electronic device for a three phase induction motor comprising current detection means for detecting the instantaneous value of the input current, means for determining a current average value, comparison means for comparing those two values, a counter for counting the number of times the detected values exceeds a predetermined reference value and means for stopping the motion of the load after a predetermined number of exceeded values.

This solution however does not refer to a synchronous motor.

The technical problem underlying the present invention is to provide a method allowing an unbalanced mass to be detected quite precisely and rapidly in the load of the rotably drum of a washing machine driven by a synchronous motor with a permanent magnet rotor and a real-time intervention on the synchronous motor driving in order to reduce in real time any oscillation in the bud thus fading out possible subsequent vibration of the whole washing machine structure.

Summary of the invention

The solution idea underlying the present invention moves from the premise that a relation exists between the load imbalance and the current absorbed by the synchronous motor and it provides a measure
of the current differential at different rotation speeds of the machine drum. The method is advantageously applied to a machine equipped with a synchronous motor having an external rotor being kinematically connected to the machine rotably drum with a relatively low driving ratio.

On the basis of this solution idea the technical problem is solved according to the present invention by a method as previously indicated and characterised by the following steps:

- constantly monitoring and detecting the instantaneous current absorbed by the motor;

- calculating in real time the value of an unbalanced mass on the basis of the variation of said current from a predetermined reference obtained from experimental result and by applying a calculation formula representative of the kind of load imbalance;

- current driving said motor according to said value of unbalanced mass adjusting the angular revolution speed of the motor.

The features and advantages of the method according to the invention will be apparent from the following description of an embodiment thereof with reference to the attached drawings given by way of non-limiting example.

**Brief description of the drawings**

In the drawings:

Figure 1 schematically shows a washing machine incorporating an external-rotor synchronous electric motor according to the present invention;

Figure 2 is a schematic view of the drum of the washing machine of figure 1 incorporating an eccentric mass producing a static imbalance;

Figure 3 is a schematic view of the effects on the drum of the eccentric mass of figure 2;
Figure 4 is a schematic view of the drum of the washing machine of figure 1 incorporating an eccentric mass producing a dynamic imbalance;

Figure 5 is a schematic view of the effects on the drum of the eccentric mass of figure 4;

Figure 6 is a schematic view of the drum of the washing machine of figure 1 incorporating an eccentric mass producing a combined static-dynamic imbalance;

Figure 7 is a schematic view of the effects on the drum of the eccentric mass of figure 6;

Figures 8 and 9 are respective schematic views showing the possible vibration directions of the washing machine drum with an unbalanced load;

Figure 10 shows a diagram showing a linearity relation between the torque generated by the synchronous motor of the machine of figure 1 and the current Iq absorbed by the same motor;

Figure 11 is a schematic view of a flowchart showing the operating steps of the method according to the invention;

Figure 12 is a schematic view of a computing principle adopted for the method of the present invention;

Figure 13 is a more detailed blocks schematic view of the computing principle of Figure 12.

Detailed description

With reference to the drawings, 1 schematically shows a washing machine with rotably drum 2, for which a synchronous electric motor 3 is used, according to the present invention. In particular, the electric motor 3 is a permanent magnet motor and of the so-called external-rotor type, i.e. of the type in which the rotor 4 is mounted externally to the respective stator.
Conventionally, the motor 3 is kinematically connected to the rotably drum 2 of the washing machine 1 by means of a belt and pulley connection 5 which can be seen in figure 1 characterised by a relatively low driving ratio.

The motor 3 drives in rotation the drum 2 with an angular speed \( \omega \) adjusted by an electronic control device, generally a driving inverter circuit, operating on the current \( I_q \) absorbed by the synchronous motor.

The current \( I_q \) is to be considered as an electric signal proportional to the torque output produced by the motor 3.

The method according to the invention allows an unbalanced linen mass \( m \) inserted in the rotably drum 2 of the machine 1 to be determined.

Figure 2 shows very schematically the drum 2 containing an unbalanced mass \( m \).

The presence of this unbalanced mass \( m \) causes a drum oscillation in the direction of the arrows A, B and E of figures 8 and 9. Substantially in the direction of axes X, Y and Z.

This imbalance condition will be called hereinafter “static” imbalance \( S_b \) in the sense that it mainly occurs at constant rotation speed, i.e. when there is a predetermined and constant motor number of revolutions RPM during the washing step.

The situation schematically shown in figure 4 concerns on the contrary a “dynamic” imbalance \( S_d \) of the mass \( m \) which causes a drum 2 oscillation in the directions C, D and F, but with a higher amplitude with respect to the static imbalance.

A possible combination of the two types of imbalance, static and dynamic, is schematically shown in figure 6 and it concerns a kind of imbalance causing a drum 2 oscillation with a linear combination of the vibration modes according to directions A, B, C, D, E and F.
The method according to the invention moves from the premise that a relation exists between the load imbalance, whether static or dynamic, and the current Iq absorbed by the synchronous motor. More specifically, the current Iq is obtained according to the transform by Clark & Park to the phase currents of the motor.

A series of experimental measures performed by the Applicant has allowed a correlation law to be determined between the static and dynamic imbalance and an operator σ representing the standard deviation of the current Iq absorbed by the motor, even according to the revolution speed w of the drum 2. This operator σ is detected both in static imbalance conditions and in dynamic imbalance conditions, as it will be apparent in the following description.

More particularly, for the static imbalance the following relation applies:

\[ S_b = m \times K_1(w) \]  \hspace{1cm} (1)

Where: \( m \) is the imbalanced mass to be determined and \( K_1(w) \) is a known value drawn by an experimental curve obtained for different revolution speeds and for different mass \( m \) values.

The data obtained from said experimental curve are stored in a memory unit and used as a reference to compare the current and speed detected values with reference values. The memory unit may be for instance a non volatile programmable memory device not shown in the drawing being of a conventional type.

The imbalance \( S_b \) is drawn by simply detecting the standard deviation \( \sigma \) of the current Iq (in A×10⁻³) absorbed by the motor, according to the following relation:

\[ S_b = \sigma(I_q)_{\text{static}} \] \hspace{1cm} (2)

The following table 1 shows some experimental measures of the static imbalance \( S_b \), as well as static and dynamic, according to the vibration directions and number of revolutions RPM of the drum 2.
In the range between 60 and 200 RPM, it can be noticed that the static imbalance \( \sigma(Iq) \) corresponds to the standard deviation of the static current \( Iq \), which is almost constant if it is measured in the absence of system resonance conditions. In this RPM range only the static + dynamic \( \sigma(Iq) \) varies, which corresponds to the standard deviation of the static + dynamic \( Iq \).

Table 1:

<table>
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<tr>
<th>Direction</th>
<th>( \sigma(Iq) ) (Ax10(^{-3}))</th>
<th>( \sigma(Iq) ) (Ax10(^{-3})) static + dynamic</th>
<th>Wris (Hz)</th>
<th>Drum RPM</th>
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<tr>
<td>A</td>
<td>118</td>
<td>180</td>
<td>6,8</td>
<td>56,7</td>
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<tr>
<td>B</td>
<td>135</td>
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<td>C</td>
<td>107</td>
<td>194</td>
<td>11,45</td>
<td>95,5</td>
</tr>
<tr>
<td>D</td>
<td>94</td>
<td>235</td>
<td>14,56</td>
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<td>E</td>
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<tr>
<td>F</td>
<td>384</td>
<td>537</td>
<td>24,6</td>
<td>205</td>
</tr>
</tbody>
</table>

Figure 10 schematically shows a diagram showing the torque variation in Nm of the motor 3 according to the absorbed current \( Iq \), in Ampere.

As it can be noticed, the relation between the torque and the current is almost linear for the permanent magnet synchronous motor 3. This allows the imbalance \( Sb \) value to be easily drawn.

On the contrary, for a dynamic imbalance the following relation applies.

\[
S_d = m * K2 * w^\alpha + Ko
\]  

(3)

Where: \( Ko \), \( K2 \) and \( \alpha \) are known constant values experimentally determined similarly to the parameter \( K1 \) of the relation (1), while \( Sd \) is
always provided by a relation similar to (2), i.e.

\[ S_d = \sigma(I_q)_{\text{dynamic}} \]  

(4)

The several parameters can be determined with a reference washing machine loaded with a low-value known mass and thanks to the high sensitivity of the system represented by the external rotor synchronous motor and by the low driving ratio. This mass is put in static and dynamic imbalance conditions, as shown in figures 6 and 7.

During the transient steps, for example when passing from the washing step to the centrifugal step, i.e. when the drum 2 is driven with sudden acceleration variations, the dynamical imbalance prevails and it is possible to detect the value \( S_d \) always by measuring the standard deviation \( \sigma \) of the current \( I_q \) absorbed by the motor.

The current \( I_q \) absorption variation always occurs in relation with a predetermined reference, such as for example an average value of such a current or a predetermined threshold value.

Advantageously, according to the invention, the method thus provides a constant monitoring of the instantaneous current absorbed by the motor 3 and allows computing each variation \( \Delta \) of said current \( I_q \).

In a first step of the invention:

the unbalanced mass \( m \) is thus calculated in real time, on the basis of the standard deviation \( \sigma \) of said current \( I_q \) starting from a predetermined reference and by applying the calculation formula (1) or (2).

In a second step of the invention:

making reference to Figure 12, the imbalance signal is computed as a difference between the last detected positive peak value of current \( I_q \) and the last negative peak value of the same current \( I_q \). As far as this second step is concerned, and making now reference to the example of Figure 13, the imbalance signal is computed as a difference between the
last sampled value of the current signal $I_q$, in the time instant wherein the absolute value of the first derivate of the signal $I_q$ is minor than a predetermined threshold and the second derivate of the same signal $I_q$ is positive, and the last sampled value of the signal $I_q$ in the time instant wherein the absolute value of the first derivate of the signal $I_q$ is minor than a predetermined threshold and the second derivate of the same signal $I_q$ is negative.

The selection between the first or second step of the inventive method to be applied occurs automatically on the basis of the results of the detection in the current $I_q$ absorption. More specifically, if the control is obtained through a sinusoidal signal the second step is applied, otherwise the first.

The representative value $m$ of the unbalanced mass being obtained, it is thus possible to feedback and current drive the motor 3 for adjusting the operation thereof and specifically adjusting the angular revolution speed of the motor.

More particularly, as well shown in the flowchart of figure 11, the method of the invention develops according to the following steps:

1) The imbalance $S_b$ is measured at first in a range of drum rotation values comprised between 60 and 80 revolutions per minute. In this range a so-called satellization of the load against the drum walls generally occurs.

2) A control step is performed afterwards to check that the imbalance is lower at a predetermined acceptable reference value, for example $\Delta(\Delta I_q) < \Delta(\Delta I_q)_{\text{MM}}$;

3) If the control gives a negative result, the drum 2 is slowed down, otherwise a further gradual increase of the rotation speed and a subsequent imbalance measure are performed, but calculating the difference between: $\Delta(I_q) = \Delta(I_q) - \Delta(I_{q1})$ until about 150 rpm continuously monitoring current variation switching between the more convenient embodiment of the invention measuring unbalance until
about 150 rpm;

4) At this point a second control step allows to check if the imbalance is lower than a second predetermined reference value, for example $\Delta(Iq_2) < \Delta(Iq_2)_{\text{amm}}$;

5) If this further control gives a negative result, a centrifugal step can be performed at reduced speed, continuously monitoring the imbalance and, alternately, the drum can be slowed down, but without stop, in order to distribute again the load, repeating then the sequence from point (3);

6) On the contrary, if the control has a positive result, the centrifugal step is directly performed.

From the previous description it clearly results that the control method according to the invention solves the technical problem and it achieves several advantages, the first being the fact that the driving of the synchronous motor operating the drum can always occur in optimum conditions being compared with experimental parameters that are representative of the possible unbalanced mass inside the washing machine drum.

Moreover, the feedback driving and adjusting of the angular revolution speed of the motor allows to proceed the washing activity slowing down the rotation of the motor but avoiding unnecessary stopping of the synchronous motor that suffers at the start up phase.
CLAIMS

1. Method for detecting unbalanced conditions of a rotating load driven by a synchronous electric motor (3) in washing machines (1) and similar household appliances including a rotably drum (2) and wherein at least a transient step is provided with angular speed (w) variation of the rotably drum (2), characterised by the following steps:

- constantly monitoring and detecting the instantaneous current (Iq) absorbed by the motor;

- calculating in real time the value of an unbalanced mass (m) on the basis of the variation (∆) of said current (Iq) and starting from a predetermined reference obtained by experimental results and by applying a calculation formula representative of the kind of load imbalance;

- current driving said motor (3) according to said value of unbalanced mass (m) adjusting the angular revolution speed of the motor.

2. Method according to claim 1, characterised in that it provides a comparison between the standard deviation (σ) of said current (Iq) with a predetermined reference stored in a memory unit including for example an average value of this current (Iq) or a predetermined threshold value.

3. Method according to claim 1, characterised in that the imbalance signal is computed as a difference between the last sampled value of the current signal (Iq), in the time instant wherein the absolute value of the first derivate of said current signal (Iq) is minor than a predetermined threshold and the second derivate of the same signal Iq is positive, and the last sampled value of said current signal (Iq) in the time instant wherein the absolute value of the first derivate of said current signal (Iq) is minor than a predetermined threshold and the second derivate of the same signal Iq is negative.
4. Method according to claim 1, characterised in that the measure of said unbalanced mass \((m)\) occurs at first by measuring said current \((I_q)\) variation \((\Delta)\) with a low number of drum revolutions.

5. Method according to claim 4, characterised in that said low number of revolutions is comprised between 60 and 80 revolutions per minute.

6. Method according to claim 4, characterised in that it provides a step for controlling that the measured variation \((\Delta(I_{q1}))\) at a low number of revolutions is lower than a predetermined acceptable reference value \((\Delta(I_{q1})_{AMM})\) and a subsequent order of slowing down the drum rotation speed \((w)\) if this check gives a negative result.

7. Method according to claim 4, characterised in that it provides a step for controlling that the measured variation \((\Delta(I_{q1}))\) at a low number of revolutions is lower than a predetermined acceptable reference value and a subsequent order of gradually increasing the drum revolving speed \((w)\) if the control gives a positive result.

8. Method according to claim 7, characterised in that the gradual speed increase continues until about 150 revolutions per minute are reached.

9. Method according to claim 7, characterised in that it provides a step of further controlling that the measured variation \((\Delta(I_{q2}))\) at increased number of revolutions is lower than a second predetermined acceptable reference value \((\Delta(I_{q2})_{AMM})\).

10. Method according to claim 9, characterised in that it provides a centrifugal step at reduced rotation speed if said further control gives a negative result.

11. Method according to claim 9, characterised in that it provides that a centrifugal step is started if said further control gives a positive result.

12. Method according to claim 9, characterised in that it provides a slow down, without stop, of the drum \((2)\) rotation speed in order to
cause a new load distribution if said further control gives a positive result.

13. Method according to claim 10, characterised in that it provides a steady monitoring of said measured variation ($\Delta(Iq_2)$) in the centrifugal step at reduced speed.

14. Method according to claim 2, characterised in that the comparison between the variation ($\Delta$) and said current ($Iq$) occurs both in static unbalanced conditions and in dynamic unbalanced conditions.

15. Method according to claim 14, characterised in that the one variation operator is the standard deviation operator ($\sigma$) and is drawn, for a dynamic imbalance, from the following relation:

$$\sigma(Iq)_{\text{dynamic}} = m \cdot K_2 \cdot w^\alpha + K_0$$

Where: $K_0$, $K_2$ and $\alpha$ are known constant experimentally-determined values, $w$ is the rotation speed and $m$ is said unbalanced mass.
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

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According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<td>US 5 677 606 A (OTAKE KEIZO) 14 October 1997 (1997-10-14) cited in the application column 1, line 42 - column 2, line 26 figures 1-17</td>
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Further documents are listed in the continuation of box C.

X Special categories of cited documents:

*A* document defining the general state of the art which is not considered to be of particular relevance

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*C* document referring to an oral disclosure, use, exhibition or other means

*P* document published prior to the international filing date but later than the priority date claimed

**"** later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

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"*" document member of the same patent family

**Date of the actual completion of the international search**

30 September 2004

**Date of mailing of the international search report**

11/10/2004

Name and mailing address of the ISA

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Weinberg, E
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