Production of low impurity aluminium rotor for motor efficiency enhancement

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Abstract. Induction motors have been widely used in various electrical applications. However, their efficiency are still limited due to losses occurring during operation, especially for smaller ratings. Higher the electrical conductivity of motor rotor by lower its impurity content is one of practical and simple way to improve motor efficiency. The aim of this work is to reduce the impurity content of aluminium rotor by addition of boron in the form of Al-5wt%B master alloy and Na2B4O7-NaCl-KCl flux, and then sedimentation of their precipitated particles. The purer melt was then cast as rotors for single-phase induction motors. With the amount of addition of boron in aluminium melt in this work, boron in Al-5wt%B master alloy was more pronounced in removing impurities in aluminium melt than that in Na2B4O7. It was found that the rotors made of aluminium melt with lower impurity contents and hence higher electrical conductivity resulted in more enhancement of motor efficiency.

1 Introduction

Induction motors with aluminium squirrel-cage rotors have been widely used in various electrical applications. However, their efficiency are still limited due to losses associated with iron core, stray load, stator, rotor resistance, windage losses and friction, resulting in the low efficiency of around 70% for smaller rating [1-2]. Consequently, improvement of motor efficiency is a subject which has recently received increasing attention [3-4]. Practical and simple method to improve motor efficiency is to enhance conductivity of existing aluminium squirrel-cage rotor, by increasing purity of the aluminium used. In general, it is more economical to use lower grade aluminium in the production process and enhance its purity during melting and rotor casting process, rather than using higher aluminium grade. This work aims to increase the conductivity of aluminium rotor by precipitation and sedimentation method for 750 W shaded-pole induction motor used in small refrigeration applications.

The experimental procedures consist of two parts. First, the impurity removal methods in aluminium using Boron and Na2B4O7 treatments were investigated for aluminium sample with 99.91wt% in laboratory setup. Second, the more convenient method is then chosen to prototype the rotor of induction motor for efficiency test with industrial grade aluminium with 99.85wt% in real manufacturing production setup.

2 Experimental Procedures

2.1 Impurity removal methods using Boron and Na2B4O7 treatments

Aluminium sample with 99.91 wt% purity, whose main chemical compositions measured using optical emission spectroscopy (OES) are given in Table 1, was used as a material to remove its impurity using Al-5wt%B (Boron) and Na2B4O7 addition. Al-5wt%B master alloy in the form of rod produced by AMG Aluminum was used. The amount of B required for chromium, titanium, vanadium and zirconium removal as insoluble borides is determined using the below stoichiometric equation.

\[
B = \left(\frac{M}{P}\right) \times \frac{Cr + Ti + V + Zr}{2}
\]

where B is the total weight of the Al-B master alloy required (kg), Cr, Ti, V, Zr are the concentration of impurity elements (wt%), M is the weight of aluminium to be treated (kg), and P is the concentration of B in Al-B master alloy (wt.%) [5]. For the impurity removal using Na2B4O7 addition, 0.9wt% Na2B4O7, which gave high iron removal in commercial purity aluminium [6],
Table 1. Chemical compositions of aluminium sample with 99.91 wt% purity used in laboratory setup (wt%).

|   | Fe  | Si  | Zn  | Ti  | V   | Cr  | Al   |
|---|-----|-----|-----|-----|-----|-----|------|
|   | 0.055 | 0.01 | 0.001 | 0.003 | 0.012 | 0.001 | 99.91 |

Table 2. Weight ratio of Na₂B₄O₇-NaCl-KCl flux.

|     | NaCl | KCl | Na₂B₄O₇ |
|-----|------|-----|---------|
|     | 10   | 10  | 9       |

Table 3. Chemical compositions of industrial grade aluminium 99.85 wt% purity used for rotor prototype in manufacturing production (wt%).

|   | Fe  | Si  | Zn  | Ti  | V  | Zr  | Al   |
|---|-----|-----|-----|-----|----|-----|------|
|   | 0.076 | 0.036 | 0.002 | 0.002 | 0.017 | 0.001 | 99.85 |

was added to aluminium melt in the form of flux having been mixed with NaCl and KCl using a ball mill with the ratio given in Table 2.

Al-5wt%B master alloy and Na₂B₄O₇-NaCl-KCl flux were each vigorously stirred for 1 minute after addition in each approximately 3 kg aluminium melt at 720 ± 2°C. Each melt including the one without any addition was held for 15 hrs to precipitate and sediment of boride and other particles. The melt was sampled for chemical analysis prior to boron addition and at intervals during the holding period. At the end of the experiments, each remaining melt was left to cool inside the furnace, after which the observation of boride particles at the bottom of the remaining metal was performed using Hitachi SU 5000 scanning electron microscopy with energy dispersive spectroscopy (EDS) system.

2.2 Aluminium rotor prototype using Boron treatment

Industrial grade aluminium with 99.85 wt% purity, which was boron treated using Al-5wt%B master alloy, was used for rotor production at 720 ± 2°C using a 350 ton high pressure die casting machine. Chemical compositions of the aluminium prior to impurity removal are given in Table 3. After degassing and 9.5g Al-5wt%B master alloy addition, melt was sampled for chemical analysis and taken for rotor casting each of about 0.38 kg at 5-minute intervals up to 1 hr. Biscuit and runner of each produced rotor casting were then sectioned and measured their porosity using Archimedes method [7]. Selected rotor castings having low porosities of their biscuit and runner were machined and assembled with a single phase shaded-pole induction motor rating 750 W, 1,300 rpm, 220 V AC, as shown for example in Figure 1. Efficiency of motors was then tested using a MAGTROL Hysteresis dynamometer at the speed of 1,300 rpm.

3 Results and discussion

3.1 Impurity removal using Boron and Na₂B₄O₇ treatments

In laboratory setup, after holding the melts with Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs, the chemical compositions of the melts, except for the one without addition, changed from their initial values, where the results are shown in Figures 2 - 5. The melts were found to be purer after the addition of Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs, the chemical compositions of the melts, except for the one without addition, changed from their initial values, where the results are shown in Figures 2 - 5. The melts were found to be purer after the addition of Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs, the chemical compositions of the melts, except for the one without addition, changed from their initial values, where the results are shown in Figures 2 - 5. The melts were found to be purer after the addition of Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs, the chemical compositions of the melts, except for the one without addition, changed from their initial values, where the results are shown in Figures 2 - 5. The melts were found to be purer after the addition of Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs, the chemical compositions of the melts, except for the one without addition, changed from their initial values, where the results are shown in Figures 2 - 5. The melts were found to be purer after the addition of Al-5wt%B master alloy addition, Na₂B₄O₇-NaCl-KCl flux addition and without any addition for 15 hrs.
more effective in removing V and Ti than Na$_2$B$_4$O$_7$-NaCl-KCl flux addition, as shown in Figures 4 and 5. Samples of the sedimanted layer in the melts after the precipitation-sedimentation process showed the presence of particles. Figure 6 shows, for example, the backscattered electron image of sedimented layer in the melt with Al-5wt%B master alloy addition after precipitation and holding at 720°C for 15 hrs. Most particles are borides and the majority of them contained V and Ti, which were identified as (V, Ti)B$_2$. Evidence and discussion of transition metal borides precipitating after boron additions in aluminium melts have been reported [6, 8-10]. This suggests that transition metal borides are stable in molten aluminium which paves the way for simple and practical removal of transition metal impurities and hence enhancement of electrical conductivity in aluminium.

3.2 Aluminium rotor prototype using Boron treatment

In manufacturing production setup, only the Boron treatment with Al-5wt%B master alloy is chosen for effectiveness and practicality because it can reduce Ti, V and Zr, whereas the application of Na$_2$B$_4$O$_7$-NaCl-KCl flux can only reduce Fe significantly. Also it is more convenient in existing manufacturing procedure with simple addition of Al-5wt%B master alloy in the melt, whereas the application of Na$_2$B$_4$O$_7$-NaCl-KCl flux requires more steps in preparation. The 99.85wt% purity aluminium melt after the Al-5wt%B master alloy addition was sampled for chemical analysis and taken for rotor casting every 5-minute intervals. According to the chemical analysis result of the samples, it was found that the content of V, Ti and Zr decreased with increasing holding time as shown in Figure 7(a), whereas Fe and Si remained unchanged as shown in Figure 7(b). Figure 8 shows an example of aluminium rotor casting. Biscuit and runner of each rotor castings were taken for porosity measurement, whose result is shown in Figure 9. It can be noted from this figure that the majority of biscuits and runners contained porosity less than 0.75%. However, some castings contained higher porosities which may occur from the poor handling or pouring of the melt, which were carried out manually. Only the rotors produced from the reasonably low porosities of biscuits and runners were therefore used for prototyping 750 W single phase induction motors. Efficiency of the motors having the selected low porosity rotors is shown in Figure 10. It can be seen from this figure that, for the samples considered, the motor efficiency increased as the holding time of melt increased, although more test data are needed to establish a more defined trend. The enhance of motor efficiency with increasing holding time seems to be associated with a decrease in impurity quantity to a greater or lesser extent. Based on the relation of resistivity on impurity contents given in [11], the resistivity of aluminium rotors, which were taken to make-up the motors, in this work is estimated to be 3.151, 3.149, 3.139, 3.145, 3.132 $\mu\Omega$.cm for the rotors.
Fig. 7. Content of main impurities: (a) Ti, Zr, V and (b) Fe, Si, Cr, in 99.85wt% purity Al with Al-5wt%B master alloy held for sedimentation at different times.

Fig. 8. Example of an aluminium rotor casting.

Fig. 9. Porosity of biscuit and runner of aluminium rotor castings.

4 Conclusions

The precipitation and sedimentation of borides of transition metals in aluminium melt after addition of Al-5wt%B master alloy and Na2B4O7-NaCl-KCl flux resulted in purer aluminium melt. With the amount of addition of boron in aluminium melt in this work, boron in Al-5wt%B master alloy was more pronounced in removing impurities in aluminium melt than that in Na2B4O7. Although the addition of Na2B4O7-NaCl-KCl flux can reduce Fe significantly, the addition of Al-5wt%B master alloy can reduce Ti, V and Zr. It was found that the rotors made of aluminium melt of industrial grade aluminium with lower impurity contents resulted in more enhancement of motor efficiency. It is expected that the motor efficiency can be improved further with the increase of the holding time of melt of the proposed method. The possible future work is to find the practical methods for transitioning more impurity metal to improve the efficiency of the motor.

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