Improvement of aluminum casting mechanical properties by combining centrifugal and pressure methods
تحسين الخواص الميكانيكيه لمس bocaات الالومنيوم بدمج طريقتي الطرد المركزي مع الضغط

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KEYWORDS:
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Abstract—Metal casting is one of the most familiar processes. It is used in many different industrial fields. Aluminum is regarded as one of the most highly used in metal casting. The previous researches studied the mechanical properties of aluminum alloys using either centrifugal casting or pressure die casting separately. The main objective of this research is improving these properties by combining centrifugal and pressure methods. This was procedure by designing a special machine. This machine works by three different methods centrifugal casting in different speeds, die pressure casting and combining both methods. The alloy used is Al 332.0 T5. The major factors that influence alloy selection for metal casting applications casting design, required properties, economic considerations and availability. The die was made from Carbon Steel EN 9. Pouring was performed in the different methods mentioned above. Tests were done on each sample to abstract which is better in mechanical properties. The tests done are wear test where the wear rate was calculated on each sample and hardness test using vikers methods for measuring hardness. The hardness test was done at Militarily Factory 63 in Helwan City. The wear test was carried out at Gear Laboratory at The Faculty of Engineering – Mansoura University.

I. INTRODUCTION

Metal casting is a forming process of metal which transfers molten metal into a specific shape according to a die cavity which is used in different industrial purposes. Casting processes are capable of fabricating complicated components in any metal or alloys ranging from small parts to heavy parts. Casting processes also produce parts having similarity in shape; complex shapes with different dimensions and it’s an economical way to produce amass product of the same parts [1].

Metal casting methods are classified into five categories: 1-Conventional molding processes
2-Special molding and casting processes
3-Precision molding and casting processes
4-chemically bonded self-setting sand molding
5-Innovative molding and casting processes.

The casting process is ideal because it allows the formation of streamlined, intricate, integral parts of strength and rigidity obtainable by no other method of fabrication. The die-shape and size of the cavity of die are essential considerations in design; the possibilities of metal castings are unsurpassed.

In this experimental research, were used three types of metal casting to produce a spur gear made of aluminum alloy. These casting processes are pressure die casting centrifugal casting in different speeds and combining both methods.

II. SELECTION OF CASTING ALLOYS

The major factors that influence alloy selection for metal casting applications casting design, required properties, economic considerations and availability.

For these reasons aluminum alloy332.0-T5 has been chosen. It has good combination of foundry, mechanical, and physical characteristics, including low thermal expansion.

The two main Mechanical Tests that will work on it after casting Aluminum alloy to a spur gear are following:
1-Hardness Test (Vickers method)
2_Abrasive Wear Test

Y. Kuriyama, K. Yano and S. Nishido [2] illustrated that, pouring velocity for aluminum gravity casting the analysis technique that enables a reduction in time in fluid analysis simulations was proposed and pouring control input was optimized with the purpose of reducing occurrence of defects such as blow holes and pin holes in aluminum gravity casting.

Aakanksha Suryawanshi and Chandra.H [3] checked how to improve the quality of centrifugal casting by grey fuzzy method, by reducing defects in centrifugal casting for this problem randomly designs of eight experiments used to study the influence of process parameters on centrifugal casting of aluminum alloy.

P. Shailesh, B. Praveen Kumar, S. Sundarraj and M. Komariahia [4] investigated experimental on centrifugal casting of 5500 aluminum alloy using Taguchi approach. A detailed investigation was carried on the selection of optimum mechanical properties of 5500 aluminum alloy by centrifugal casting using Taguchi method.

Kulkarni Sanjay Kumar, J K Sawale and Sampath Rao [5] studied the effect of process parameter setting on porosity levels of aluminum alloy SAE 308 by using Taguchi method.

Hans Ivar Laukli [6] studied the high pressure die casting of aluminium and magnesium alloys, grain structure and segregation characteristics.

Lubos Pavlak [7] investigated the effects of filling conditions on the quality of cast aluminum casting cylinder heads, showing that the filling conditions play a significant role on the casting quality.

Bellisario Denise, el [8] studied squeeze casting of Al-Si alloys. For studying squeeze casting, it is very substantial to evaluate the effectiveness of the pressure direct and indirect effects.

Guoding Yuan, et.el [9] researched the technology of aluminum alloy while low-pressure casting. In low-pressure casting, accurate control of technology, temperature, speed, and pressure parameters is necessary to achieve the stable and reliable quality assurance.

III. EXPERIMENTAL

The machine was designed for producing the three different ways of pouring metal alloys inside metal die.

A table of machine was designed to carry the different parts of the machine like the die with its parts, the motor and the injection parts. Many considerations were taken into account: weight and stability on the ground which will bear the high performance and the rotation of the die. As shown in figure (1 and 2).

The die of the machine is a metal shaft form with diameter of 185 mm and is carried on a base and there is a pulley under the die’s base attached to the die. Figure .3 shows the design of the die. This die has a cover with the same diameter while the thickness of 30 mm to resist the high temperature of molten aluminum alloy with a hole with 20 mm for pouring metal. As shown in figure (3).
In Pressure Die Casting operation, it's necessary to design an injection method to help inject molten metal to the cavity of the die. So, a cylinder shaft with outer diameter of 130mm and the inner is 100mm was designed. Also there is a hole in side of the shaft for pouring molten metal. As shown in figure (4)

![Figure 4 Hydraulic Jack](image)

For centrifugal casting the same parts of machine were used in addition to a motor with suitable speed and revolution power for this process and centrifugal with pressure cast. The motor of 3 horse power and 1400 r.p.m was used, reducing the speed to 28 r.p.m and 50 r.p.m by a speed converter.

The die is a metal alloy chosen with consideration of the economical aspect, mechanical and physical characteristics. The commercial name of this metal alloy is 070M55 or Carbon Steel EN 9.

Row alloy Carbon Steel En9 as a rod with diameter 185mm and height 230mm was bought. Rod prepared for machining on CNC milling machine.

After preparing the die and finishing machining the cavity die, a mill was made by the side of the die for pressure casting method to insure injection from this side Figure (5).

![Figure 5 The Die After Milling](image)

The die was prepared for drilling different holes inside cavity for the ejectors as shown figure (6).

![Figure 6 The Die Holes for Ejectors](image)

After finishing all the machining processes in dies and prepare it for the forming machine designed before, a hole was made in the side milled before for pressure casting.

The other parts will be fixed by screw bolts with die. These parts are base of die rod which will be fixed on base of die from downside and the bearing holder for all previous parts. With bearing and the cover of die cavity. Figure (7 and 8)

![Figure 7 Die Parts 1_base of die 2_bearing holder 3_rod 4_Cover of Die](image)

![Figure 8 The Die Parts Fixed on Table](image)

For pressure casting, it needs a hole shaft which will be an outer body of inject and fixing a nozzle at the end of it and the other end will fixed with hydraulic screw which is fixed on a vertical metal plate. This metal plate is fixed with a carriage moved by screw jack prepared previously to make all parts which will be used in pressure method forwards and backwards the die Figure (9).

![Figure 9 Machine Parts 1-Hydraulic Jack, 2-Outer Body of Injection, 3-Nozzle](image)
Before starting experiments, the oven should be prepared for melting of aluminum alloys. The temperature of oven is about 750°C. Also preparing die by use graphite and rub inside the cavity of the die and heating die to 300°C to facilitate injecting the samples after pouring.

Pouring to die

The first method is centrifugal cast at Zero speed or by other words free pouring molten metal inside die’s cavity without any external forces and making two samples of gears similar to die’s cavity. As shown in figure(9).

Centrifugal cast at 28 and 50 r.p.m

The second method of casting is centrifugal casting at 28 r.p.m and 50 r.p.m, and pouring molten aluminum alloy while revolving die. At the end two samples of each speed are produced for being used in different mechanical tests that will explained later.

Pressure casting

Molten aluminum alloy will be poured inside shaft injection and inject molten alloy with load 3 ton (hydraulic jack) towards cavity of the die.

\[
P = \frac{F}{A} = \frac{3 \times 1000}{\left(\frac{\pi}{4}\right)7^2} = 77.465 \text{ kg/cm}^2
\]

Centrifugal casting with pressure casting

In this process, centrifugal casting and pressure casting will be combined at the same time and producing samples. This process occurred by injecting molten metal towards cavity and revolving the die after the injection and producing two samples by injecting and rotating speed with 50 r.p.m.

The sample produce from all processes shown in figure (11).

IV. Mechanical Tests

1. Wear test

This test was carried out at Gear Laboratory at The Faculty of Engineering – Mansoura University. This test was done by using a measuring wear machine. This machine consists of two separated parallelogram. Each one has a shaft on which the gears will be fixed. The lower one is attached with a pulley which connected to a motor by belt. There are a two springs fixed as shown in figure (12). These springs are calibrated to show the amount of load exert on gears during the experiment.

The test was done on different loads and speeds by changing the pulley diameter to 150 mm and 250 mm (motors’ pulley is 50mm) with constant period of time.

Each two samples of the same die casting processes were tested together with changing loads every 15 min and measuring wear rate by sensible weight gauge shown in table 1.

<table>
<thead>
<tr>
<th>Load</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg</td>
<td>270</td>
</tr>
<tr>
<td>10 kg</td>
<td>270</td>
</tr>
<tr>
<td>5 kg</td>
<td>480</td>
</tr>
<tr>
<td>10 kg</td>
<td>480</td>
</tr>
</tbody>
</table>

2. Hardness test

The test was done at Militarily Factory 63 in Helwan City. Measuring hardness is to observe the material's ability to resist plastic deformation from a standard source. The Vickers hardness test method consists of indenting the test material (Gear samples of die casting) with a diamond indenter, in the
form of a right pyramid with a square base and an angle of 136 degrees with load 10 kg. The full load is normally applied for 10 to 15 seconds. The two diagonals of the indentation left in the surface of the material after removing the load are measured using a microscope and their average is calculated. The area of the sloping surface of the indentation is calculated. The Vickers hardness is the quotient obtained by dividing the kg load by the square mm area of indentation Figure .13.

V. RESULTS

1 Wear Test

Wear rate according to load 5 kg for both speeds (480 r.p.m for 15 min.) 7200 rev and (280 r.p.m for 15 min.) 4200 rev for all tests, shown on diagram.1.

Also wear rate according to load 10 kg for both speeds (480 r.p.m for 15 min.) 7200 rev and (280 r.p.m for 15 min.) 2400 rev for all tests, shown on diagram.2.

2 Hardness Test

- The result in samples of centrifugal casting with speed 50 r.p.m, on different teeth is 122 Vickers and this proves good distribution of the molten metal while casting process. Because the grain size is small at 50 r.p.m than other speed.
- For the sample of centrifugal casting with speed 28 r.p.m, the results on four different teeth on gear samples are 100.3, 100.3, 105.1, 105.1 Vickers, so the measurement for the whole sample is 102.7 Vickers.
- Also the sample of centrifugal casting with speed zero r.p.m, the results on four different teeth on gear samples are 122, 116, 122, 116 Vickers, therefore the final result of this sample is 119 Vickers.
- For the sample of pressure casting with pressure force 3 tons, the results on four different teeth on gear samples are 122, 122.3, 116, 116.1 Vickers, so the measurement for the whole sample is 119.075 Vickers.
- For the sample of pressure casting with centrifugal casting with speed 50 r.p.m, the results on four different teeth on gear samples are 117, 116, 118, 122.1 Vickers, so the measurement for the whole sample is 118.25 Vickers.

So the best hardness result for all previous tests is 122 Vickers for centrifugal casting process with speed 50 r.p.m.

VI. CONCLUSION

According to all previous mechanical tests on all samples, it was concluded that:

1. The highest wear resistance with low wear rate sample according to wear test for all samples at high load is the sample which was produced from centrifugal casting with 50 r.p.m.
2. The best wear resist with low wear rate sample according to wear test for all samples at low load is the sample which was produced from pressure with centrifugal casting with 50 r.p.m.
3. The best hardness sample of all samples produced from different casting processes discussed before, is that the sample which was produced from centrifugal casting with
50 r.p.m and is equal to 122 Vickers, because of the well distribution of molten aluminum alloys in all directions of die cavity.

4. It's also noticed that in centrifugal casting, the more speed increases; the better distribution of molten metal inside the cavity of die is achieved with good mechanical characteristics.

5. Also it's noticed that the sample from pressure casting is similar to the sample of pressure with centrifugal casting 50 r.p.m. That because centrifugal casting looks like indirect pressure obtained during revolving the die while casting process. That's why the molten sample was affected by pressure casting not centrifugal casting.

6. The most important notice is that the most affected sides while the gear is running or working are the top surface and the edge surface. That means the best samples are those which are produced from pressure casting and pressure with centrifugal casting 50 r.p.m.

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