Investigating of the Effect of Rectangular and Trapezium Cross Section of Gating System by CFD Simulation in Cooling of Aluminium Alloy in a Permanent Mould Casting

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Abstract—This paper presents a systemic study of the effect of different cross section of gate in permanent mould casting of aluminium alloy. To ensure best quality of the product the mould cavity must be filled with clean metal in a controlled manner to ensure smooth, uniform and complete filling. A gating system controls smooth, uniform and complete filling of the cavity by the molten metal. In this paper, CFD models illustrating the effect of rectangular and trapezium cross sections of gating on cooling of Aluminium alloy in a permanent mould casting were investigated. Same hydraulic diameter was assigned for each of the cross section of gating systems. Bottom gating system is used for its low gas entrapment and less surface defect characteristics. By analyzing it has been observed that in rectangular cross section the cooling is more rapid than trapezium cross sections considered in the investigation.

Keywords— Permanent mould casting; gating system; aluminium alloy; CFD simulation.

I. INTRODUCTION

Typically cast iron is used as the mould material and the cores are made from metal or sand. The moulds are pre-heated up to 200 °C (392 °F) before the metal is poured into the cavity [1-2] for ensuring discontinuities, solid inclusion and voids the molten metal must be poured in a controlled manner. This can be achieved by a well-designed gating system. The most critical design decision is the ideal filling time, based on which the gating channels are required to be designed.

Uniform filling implies that all portions of the casting fill in a controlled manner, usually at the same time. It was observed that the surface defects for bottom gating system are very less compared to other gating systems. The casting defect locations are affected by the gating system as it controls the melt entrance into the mould [3-5]. The main objective of a gating system is to lead clean molten metal poured from ladle to the casting cavity, ensuring smooth, uniform and complete filling.

At present there exist theories which, more or less precisely, describe the behaviour of the composite in the casting process [6-9]. The description presented by them is often incomplete and refers only to some chosen elements of the process. In this study a CFD simulation were calculated based on two different cross sections (rectangular and trapezium) of gating systems.

II. SIMULATION SEQUENCE

All the steps followed in the investigation starting from creating AutoCAD model to obtaining simulation result are represented through a flow diagram in Fig. 1.

III. DESIGN CONSIDERATION

In the models generated in AutoCAD, different parts of the mould i.e. sprue; basin, riser etc were designed by maintaining same hydraulic diameter to ensure the flow characteristics to be same at corresponding points of each model.

A. Sprue Design

\[
\frac{A_1}{A_2} = \sqrt{\frac{h_1}{h_2}}
\]

A₁=area at the sprue entrance
A₂=area at the sprue exit
h₁=the level of liquid metal above the sprue entrance
h₂=the level of liquid metal above the sprue exit
B. Choke Area Design

Depending upon the Bernoulli’s equation: Choke area,
\[
C_d = \frac{W}{c d \cdot t \sqrt{2gh}}
\]  
(2)

W= Weight of the casting

\(c\)= Nozzle co-efficient (taken as 1)

d= Density of liquid metal; t= Pouring time;

h= Effective liquid metal head

C. Riser Design

Risers are reservoirs of molten material. They feed this material to sections of the casting to compensate for shrinkage as the casting solidifies. There are different classifications for risers.

Riser design criterion considering the cooling of the casting:

\[
\frac{\text{volume/area}}{\text{riser}} = \frac{\text{volume/area}}{\text{casting}}
\]  
(3)

Higher V/A indicates towards increased solidification time.

IV. Generating Mesh

Points were created on surfaces such as inlet, opening and wall followed by fluid domain. Tetrahedral meshes were generated in ICEMCFD for the mould cavity and pattern. The quality of the meshes was checked and refined to obtain the optimum level. At the end mesh files were written in .cfx format for further analysis in Ansys CFX. The pictures of the models after meshing are shown in Fig. 3.

V. Optimum Conditions

The knowledge of melting temperature of metals and alloys is necessary to estimate their corresponding pouring temperature. Aluminium alloy casting has melting temperature of 660°C with its corresponding pouring temperature range between 700°C-750°C. In order to avoid rapid solidification, intercepted directional solidification and shrinkage of casting and mould warping, it is necessary to maintain an optimum temperature. The pouring temperature of 700°C for inlet temperature with a tolerance of 10°C has been taken. All the simulation parameters are furnished in Table 1.
### TABLE 1
#### SIMULATION PARAMETERS

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pouring temperature</td>
<td>700°C-750°C</td>
</tr>
<tr>
<td>Inlet temperature</td>
<td>710°C</td>
</tr>
<tr>
<td>Pouring speed</td>
<td>2.6 cm/s</td>
</tr>
<tr>
<td>Pressure</td>
<td>1 atm</td>
</tr>
</tbody>
</table>

The different properties of molten aluminium alloy and the wall materials are shown in Table 2 and Table 3 respectively.

### TABLE 2
#### PROPERTIES OF ALUMINIUM ALLOY (A356 ALLOY)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molar Mass</td>
<td>26.98 g mol⁻¹</td>
</tr>
<tr>
<td>Density</td>
<td>2750 Kg m⁻³</td>
</tr>
<tr>
<td>Specific heat capacity</td>
<td>1047 J Kg⁻¹ K⁻¹</td>
</tr>
<tr>
<td>Dynamic viscosity</td>
<td>0.0025 Kg m⁻¹ s⁻¹</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>180 Wm⁻²K⁻¹</td>
</tr>
<tr>
<td>Thermal co-efficient of expansion</td>
<td>4x10⁻³ K⁻¹</td>
</tr>
</tbody>
</table>

### TABLE 3
#### PROPERTIES OF WALL MATERIAL (CAST IRON)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roughness</td>
<td>Smooth wall</td>
</tr>
<tr>
<td>Heat transfer co-efficient</td>
<td>50 W m⁻² K⁻¹</td>
</tr>
<tr>
<td>Temperature</td>
<td>298 K</td>
</tr>
</tbody>
</table>

### VI. RESULT ANALYSIS

Three points in each model were considered for analysing the result. Point 1 is located at the middle portion of the mould while point 2 & 3 are located at the narrowest sections of the cavity in opposite sides. These points are shown in Fig. 4.

From the data stored in the simulation, cooling curves were drawn for each of the corresponding point showing change of temperature at the specific points with respect to time for each model. These graphs are shown in Fig. 5-7.

Based on the data obtained from the solution of simulation the animation of the change of temperature in first five minutes within the mould cavity was generated for each model.

Six steps associated with the cooling of alloy in the mould of rectangular cross section are shown in Fig. 8. As the molten metal travels through the cavity the temperature rises. The blue region represents temperature around 298 K and the red region represents the temperature around 1000K. The other values for each of the color are shown in the scale. From the figures it is observed that for all models,
when the hot molten metal (around 980 K) enters the mould cavity the temperature rises from atmospheric temperature (298 K) to around 980K (shown by red color in 3rd step) within the cavity. Later as the molten metal cools down along with time the temperature drops down to around 923 K (6th step). It is also observed that the temperature increases rapidly in upward direction (3rd and 4th steps) within the cavity and the regions on the sides are heated later. Also the cooling begins first at the side regions (6th step) and then at upward and downward regions of the cavity.

In Fig. 8 the temperature gradient for rectangular cross section mould is shown in steps. There is less unfilled space in 5th step compared to the 5th step for trapezium cross section mould which results in late starting of cooling. In case of trapezium cross section model the cooling rate is slower than other models. As shown in Fig. 9 the temperature drops down very slowly. If the 6th step of trapezium cross section is compared with the other models, it is found that for trapezium cross section mould the temperature after a certain time is higher (orange region in the 6th step) than the corresponding temperature in other cases (dark and light yellow regions which indicates lower temperature than the orange region).

For both moulds it is seen that the temperature also rises to around 980K and gradually drops down to around 920K. But from the solution it is seen that for the same time limit the value of temperature corresponding to the rectangular cross section is lower than the values of the trapezium cross sectional ones. This implies that the solidification takes place earlier in rectangular cross section which leads to better surface quality casting product.

VII. CONCLUSION

By analysing the result it can be concluded that for rectangular cross sectional model the cooling is more rapid than trapezium cross section model. Due to limitation of the resources, time step of 1500 with 0.2 second per step were taken. More accurate results can be obtained by assigning higher time steps.

REFERENCES

Fig. 8 Filling up of rectangular mould pattern by aluminium alloy showing temperature gradient.

Fig. 9 Filling up of trapezoidal mould pattern by aluminium alloy showing temperature gradient.