Spray Degassing as a Method for Hydrogen Removal in Aluminum Melts

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A continuous hydrogen-removal method from aluminum melt, spray degassing, is presented. The equilibrium equation of this method is discussed theoretically. Theoretical equilibrium analysis shows that the final hydrogen content of the melt is only affected by the purging gas flow rate and the melt mass flow rate. The hydrogen content of the outlet melt always contains a constant during the whole degassing time. The final hydrogen content of the melt decreases with increasing purging gas flow rate and increases with increasing melt mass flow rate. Compared with the rotary impeller degassing method, spray degassing consumes less treatment time and purging gas volume. Experiments were conducted using the method to remove the hydrogen in aluminum melt. The experimental results show that, the spray degassing is a good hydrogen-removal method. [doi:10.2320/matertrans.48.1029]

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1. Introduction

The hydrogen-removal in aluminum melt is an indispensable task before the melt is used to produce products.1) In the aluminum industry, purging inert gases into the melt is a common degassing practice. Among all the degassing methods, the rotary impeller degassing method is the most popular in aluminum industry. The rotary impeller degassing is an environmental compatible method and has a relatively high degassing efficiency.2,3)

In rotary impeller degassing, hydrogen-removal efficiency mainly depends on the gas-liquid contact area and contact time between the purging gas and aluminum melt. Accordingly, small purging gas bubbles are desired in the degassing process. Increasing the rotor speed, decreases the purging gas bubble size.4,40) However, because hydrogen can be absorbed from water-vapor in atmosphere during the degassing process, increasing the rotor speed will make the regassing become more serious.7,8) Therefore, the rotary impeller degassing method can reduce the hydrogen content of the melt to only less than 0.1 cm3/100 g Al.9,10)

In order to improve the hydrogen-removal efficiency further, a new continuous degassing method, spray degassing, was presented.11) In this method, aluminum melt is atomized into small droplets and sprayed into ambient purging gas. During this process, the hydrogen in melt droplets can be easily brought out from melt by purge gas. After the spray degassing process, the purified melt droplets combine into melt flow again. In the spray degassing process, very tiny melt droplet size can be gained. This leads to a huge liquid-gas contact area between the purging gas and the aluminum melt. And there does not exist regassing in the spray degassing process because the melt droplets exist in an ambient purging gas and do not contact with the atmosphere. Therefore favorable degassing factors are provided in spray degassing method.

In the present paper, the hydrogen-removal equilibrium equation of the spray degassing method is discussed theoretically and is compared with that of the rotary impeller degassing method. The experiments using this method to remove the hydrogen in aluminum melt are also conducted.

2. Theoretical Equilibrium Analysis of the Spray Degassing Method

Initially, the partial pressure of hydrogen in purging gas is zero (\(P_{H_2} = 0\)), so the hydrogen in the melt droplets diffuses into the purging gas. During this process, the hydrogen-content of the melt droplets ([pct H]) decreases and the partial pressure of hydrogen in the purging gas increases. According to hydrogen balance, the following equation can be constructed:

\[
g\left(\text{[pct H]}_i - \text{[pct H]}_f\right) = 2G \frac{P_{H_2}}{P_0} \quad (1)
\]

From the analysis of the process of spray degassing, it is known that the partial pressure of hydrogen in the outlet purging gas will reach equilibrium with the initial hydrogen content of the melt if the degassing efficiency reaches its maximum value. According to Sievert’s law, the following equation will be satisfied:12,13)

\[
\text{[pct H]}_i = 0.01K\sqrt{P_{H_2}} \quad (2)
\]

Using \(C_i\) to substitute for the [pct H]i in equation (2):

\[
\frac{C_i \times 10^{-3}}{22.4} \times 2 = K\sqrt{P_{H_2}} \quad (3)
\]

Therefore, favorable degassing factors are provided in spray degassing method.

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purging gas flow rate \((G)\) and melt mass flow rate \((q)\). The data used in the Fig. 1 and Fig. 2 are listed in Table 1.

It is known from the Fig. 1, the relationship between \(C_f\) and \(G\) is linear. The final hydrogen content of the melt \((C_f)\) decreases with increasing purging gas flow rate \((G)\).

Figure 2 shows that, the final hydrogen content of the melt \((C_f)\) increases with increasing melt mass flow rate \((q)\). Under the condition of the purging gas flow rate of 30 SCFH (standard cubic feet per hour), the melt mass flow rate should be less than 4.78 kg/s if the final hydrogen content of the melt is required to be less than 0.1 mL/100 g Al.

3. Comparison of Equilibrium Equations for Spray Degassing and Rotary Impeller Degassing

In rotary impeller degassing method, the equilibrium equation is:

\[
\frac{1}{C_f} - \frac{1}{C_i} = \frac{mHG}{56K^2MP_0t}
\]

In rotary impeller degassing, the final hydrogen content of the melt is affected by the purging gas flow rate \((G)\), the melt mass \((M)\) and the degassing time \((t)\). As the degassing time increases, the final hydrogen content of the melt decreases. In spray degassing, the time for the melt particles to move from the top to the bottom of the treatment tank is fixed. So the degassing time of each melt particle is fixed. The final hydrogen content of the melt is independent of time. This can be found in eq. (4) also. The hydrogen content of outlet melt always retains constant during the whole degassing time.

To compare the equilibrium equations between spray degassing and rotary impeller degassing, sample calculations for equations (4) and (5) are presented in Fig. 3. The data used in the sample calculations are given in Table 1.

From Fig. 3, it is known that, under the condition of same melt mass and purging gas flow rate, it takes 360 seconds for rotary impeller degassing to achieve the same final hydrogen content as that of spray degassing whose melt mass flow rate is 3.5 kg/s. To treat the same melt mass as rotary impeller degassing, the treatment time required for spray degassing is:

\[
\frac{227}{3.5} = 65 \text{ seconds}
\]

That is to say, under the sample calculations, to gain the same final hydrogen content of melt, the required treatment time ratio of rotary impeller degassing to spray degassing is 72 : 13. Accordingly spray degassing requires less treatment time and purging gas than rotary impeller degassing.

4. Experiments

The material used in the experiments is commercial purity aluminum. The experimental equipment is shown in Fig. 4. Aluminum was melted in a graphite crucible by an induction coil. The aluminum melt was sprayed by high-pressure gas (nitrogen) at the sprayer. Then the melt droplets were degassed by the purging gas (argon) in the treatment tank, which was kept at 750°C by a resistance heater. The processed melt flowed out of the treatment tank through a melt outlet and was collected in a small resistance furnace. The specimens for tensile test and metallographic analysis (for inclusions observation) were taken before and after spray...
degassing respectively. The hydrogen content of the melt was also measured before and after spray degassing respectively.

The ultimate tensile strength and elongation of the as-cast specimens were measured on a WE-60 tensile-strength tester. The size of as-cast specimens was $\Phi 10 \times 50$ mm. The fracture generated in the tensile-strength test was observed using EDAX-S-520 scanning electron microscope. The metallographic structure of the as-cast specimens was observed by OLYMPUS optical microscope and is analyzed with LECO image analysis software. An ELH-III type hydrogen analyzer, of which the precision is 0.01 mL/100 g Al, was used to measure the hydrogen content of the melt.

The experimental parameters are shown in Table 2, and the hydrogen content before and after the treatment is shown in Table 3 respectively. Table 3 demonstrates that the hydrogen removal effect of spray degassing is equal to or better than that of the present rotary degassing methods.

Metallographic observations are shown in Fig. 5. Statistic analysis revealed that the inclusion content percentages were respectively 0.081% and 0.093%. These results show that the spray degassing method does not affect the inclusion content of the melt.

The mechanical properties of as-cast specimens are given in Table 4, which suggests that the ultimate tensile strength and elongation percentage of the specimens are low, because the inclusions are not removed from the melt. However, the spray degassing process improves the ultimate tensile strength and elongation percentage of the specimens.

The scanning electron microscope photographs of specimen fracture are shown in Fig. 6. It is found that there are inclusions and large porosities in the specimen fracture before the treatment. The fracture mechanism is the cleavage fracture mode that is caused by porosities, inclusions and shrinkage cavities. In contrast, there is almost no porosity in the specimen fracture after the treatment. The fracture mechanism is a typical microvoid coalescence fracture mode.

### 5. Conclusions

The equilibrium equation of spray degassing can be expressed as equation (4). The final hydrogen content of the melt is affected by only the purging gas flow rate and the melt mass flow rate. The hydrogen content of the outlet melt always contains a constant during the whole degassing time. The relationship between final hydrogen content of melt and purge gas rate is linear. The final hydrogen content of melt before and after treatment.

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**Table 2** Experimental parameters.

<table>
<thead>
<tr>
<th>Items</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental material</td>
<td>Commercial pure aluminum</td>
</tr>
<tr>
<td>Melt mass (kg)</td>
<td>1</td>
</tr>
<tr>
<td>Spraying gas pressure (MPa)</td>
<td>0.2</td>
</tr>
<tr>
<td>Purging gas flow rate (l/min)</td>
<td>10</td>
</tr>
<tr>
<td>Melt flow rate (kg/s)</td>
<td>0.1</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>750</td>
</tr>
</tbody>
</table>

**Table 3** Hydrogen content of the melt.

<table>
<thead>
<tr>
<th>Before treatment (mL/100 g Al)</th>
<th>After treatment (mL/100 g Al)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>0.08</td>
</tr>
<tr>
<td>0.24</td>
<td>0.07</td>
</tr>
<tr>
<td>0.24</td>
<td>0.08</td>
</tr>
</tbody>
</table>
decreases with the increase of purge gas flow rate. The final hydrogen content of the melt increases with increasing melt mass flow rate. Spray degassing consumes less treatment time and purging gas than rotary impeller degassing. Under the same conditions, to gain the same final hydrogen content of melt, both the required purging gas volume and the treatment time ratios of rotary impeller degassing to spray degassing are 72 : 13. Experiment results show that the spray degassing method exhibits superior hydrogen-removal in the aluminum melt and does not affect inclusions in the aluminum melt.

<table>
<thead>
<tr>
<th></th>
<th>Tensile strength σ (MPa)</th>
<th>Elongation δ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before treatment</td>
<td>50.3</td>
<td>37.2</td>
</tr>
<tr>
<td>After treatment</td>
<td>62.2</td>
<td>53.3</td>
</tr>
</tbody>
</table>

Fig. 6 Fracture microstructure of tensile specimens before and after spray degassing treatment (before treatment ((a) and (b)); after treatment ((c) and (d)).

Acknowledgements

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REFERENCES

Appendix

[pct H] Initial hydrogen-content of melt droplets, mass percentage
[pct H] f Final hydrogen-content of melt droplets, mass percentage
mH Atomic weight of hydrogen, g/mol
q Melt flow-rate, kg/s

G Purging gas flow-rate, k-mol/s
PH2 Partial pressure of hydrogen in outlet purge gas, atm
P0 Pressure of purging gas, atm
K Sievert’s constant
Ci Initial hydrogen-content of melt droplet, cm³/100 g Al
Cf Final hydrogen-content of melt droplets, cm³/100 g Al
M Mass of treated melt in rotary degassing method, kg
T Treatment time in rotary degassing method, s