

## Why is the wall of the slag pot thicker?

Most of the use of slag pots is in chemical plants or large steel mills. It is mainly used to store steel slag after molten steel, which increases the demand.

There are also more and more manufacturers of slag pots. The selection of better manufacturers from these manufacturers requires a variety of inspections and judgments, as well as whether the company's strength and production technology experience can meet the standards required by customers.



CHAENG has more than ten years of experience in casting slag pots. For the problems of long manufacturing time, short service life and large amount of scrapped, our factory has been actively exploring and researching, and through continuous improvement, Improve the process, optimize the proportion of chemical materials, etc., has successfully improved the performance of casting slag pots and other aspects. The slag pots produced are also sold at home and abroad, and have won high recognition from customers in Turkey, the United States, Canada, South Korea, Japan, and Mexico.



Why is the slag pot so thick?

Mainly because the slag under high temperature has a strong temperature and is highly corrosive, and the high temperature will cause the slag pot to deform and cannot be used over time. The defects of this deformation are also relatively slow, and each use will cause deformation of the surface of the slag pot. When the number of uses is increased, the amount of change will occur, and then the quality change will occur, and then it will be scrapped.



Therefore, the wall thickness of the slag pot will be thicker. Of course, these are processed according to the customer's requirements. On the one hand, the large slag pot is more solid, and on the other hand, the number of times used is large, which will reduce the time for repair and replacement. It will also reduce costs.

**XinXiang Great Wall Steel Casting Co.,Ltd (CHAENG)**

**Mengzhuang Town, Huixian City, Henan Province, China**

**453600**

**Website: [www.greatwallcasting.com](http://www.greatwallcasting.com)**

**Tel: +86-371-53379608 Mail: [candice@chaeng.co](mailto:candice@chaeng.co)**