Large ladle for steel plant

The ladle is used for pouring in metal casting workshops such as steel plants, aluminum and copper melting shop. The general temperature of molten steel and molten iron is more than one thousand degrees, and the ladle generally has refractory materials. The ladle, which is characterized by high temperature resistance, heat preservation and convenient operation, collects metal liquid in front of the smelting furnace such as electric arc furnace and intermediate frequency furnace, and then is transported to the mold at the casting place for pouring.



Product advantages of CHAENG ladle for steel plant:

- 1. The trunnion seat, flange, support, tilting lugs and other parts are all subjected to level two inspection to ensure quality.
- 2. Cast steel ladle has a long service life, more cost effective than the traditional welding ladle
- 3. Take use of high-quality scrap steel raw materials and accessories, strictly test components before production, to make ladle have strong deformation resistance.
- 4. The manufacturing period is short.

CHAENG specializes in the production of large-scale steel casting products like slag pot, slag pan, and slag ladles ladle. CHAENG cooperates with hundreds of companies at home and abroad, such as Mittal, Tata and other international famous steel mills, supplying more than 200 slag pots and ladles per year, and has been highly recognized by customers.

CHAENG welcomes your inquiry!

CHAENG (Xinxiang Great Wall Steel Casting Co., Ltd)

 $Website: \underline{www.partscasting.com}\\$

Email: casting@chaeng.co Tel: 86-371-55019878 Skype: greatwall1958