

Molten Metal Ladle

This heavy-duty ladle is designed for transporting molten metal. Featuring trunnions for tilting, it's built to endure high temperatures and mechanical stress in industrial settings.



Overview

Heavy-Duty Molten Metal Ladle

This heavy-duty metallurgy vessel is engineered for the safe and efficient transport of molten metal within steel mills and foundry environments. Constructed from thick steel plates, the ladle is designed to withstand extreme thermal conditions and rigorous mechanical stresses. It features robust trunnions to facilitate controlled tilting and pouring operations during the metal casting process.

Technical Specifications

Application Environment

- Steel mills
- Foundries

Construction Material

Thick steel plates

Key Features

Heavy-duty, Industrial grade, Heat resistant, Tilting mechanism