

Desulfurization Ladle for Metallurgy

This industrial ladle is designed for desulfurization processes in metal casting and metallurgy. It features a robust steel construction with a geared tilting mechanism for controlled pouring.



Product Overview

Industrial Desulfurization Ladle

This industrial ladle is specifically engineered for desulfurization processes in metal casting and metallurgy environments. It features a robust steel construction designed to withstand high-temperature applications, ensuring long-term durability and safety. The unit includes a geared tilting mechanism with a manual handwheel for precise control during pouring, and a specialized spout for accurate molten metal flow.

Design & Construction

Construction Material	Robust Steel
Tilting Mechanism	Geared with handwheel
Pouring Features	Pouring Spout, Precise Flow Control

Operational Safety

Application Focus

High-Temperature • Metal Casting • Desulfurization

Transport Method	Lifting frame with bail for crane/hoist attachment
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