

Molten Metal Pouring Ladle

Industrial ladle for transporting and pouring molten metal. It features a geared tilting mechanism and a lifting yoke for crane attachment.



Product Overview

Industrial Molten Metal Handling

This heavy-duty industrial ladle is specifically engineered for the safe and efficient transport and pouring of molten metal in demanding foundry environments. It features a robust steel construction capable of handling significant loads, supported by a precision geared tilting mechanism for controlled, smooth pouring operations. Designed for integration into professional workflows, the unit includes a sturdy lifting yoke compatible with standard crane and hoist systems.

Technical Specifications

Capacity	60 T
Construction Material	Heavy-duty steel
Handling Features	Geared tilting mechanism, Lifting yoke, Crane compatible, Hoist compatible

Application

Primary Use

- Foundry operations
- Metalworking facilities
- Molten metal transport
- Controlled pouring