

# Geared Tilting Ladle

This manually operated ladle is designed for transferring molten materials. It features a robust steel construction, geared tilting mechanism with a handwheel for controlled pouring, and a bail handle for crane or hoist attachment.



## Overview

### Industrial Geared Tilting Ladle

This robust geared tilting ladle is engineered for the safe and efficient transfer of molten materials in foundry and metalworking environments. It features a heavy-duty steel construction designed to withstand high-temperature operations. The integrated geared tilting mechanism, operated via a convenient handwheel, ensures precise and controlled pouring, while the sturdy bail handle allows for seamless integration with overhead cranes or hoists.

## Key Features

Construction Material	Robust Steel
Operation Type	Manual Geared Tilting
Handling Options	Handwheel Control, Crane Compatible, Hoist Compatible

## Applications

### Primary Applications

- Foundry Operations
- Metalworking
- Molten Material Transfer