

Motorized Tilting Slag Pot Transfer Car

This motor-driving tilting slag pot car is designed for transporting blast furnace slag. It features a motorized tilting function for controlled and efficient slag disposal.



Product Overview

Industrial Slag Handling Solution

This specialized motorized tilting slag pot car is engineered for the efficient transport of blast furnace slag in demanding metallurgical environments. Featuring a high-capacity design, the vehicle optimizes tapping field layouts and promotes full mechanization of blast furnace operations. Its motorized tilting mechanism ensures controlled dumping, significantly reducing manual cleaning efforts and enhancing overall operational safety.

Technical Specifications

Capacity

24 m3

Pot Capacity

Drive System

Motor-driven

Primary Function

Motorized tilting for blast furnace slag transport

Certifications & Patents

Registered Patents

- Large capacity motor-driving tilting slag pot car (ZL201020546633)
- Utility model patent certificate (1797287)

Operational Benefits

Key Advantages

Optimized Tapping Layout, Mechanized Operation, Reduced Slag Amount, Shortened Ditch Length, Enhanced Safety