

Railway Car Tippler

The “C” rotor type tripping device is structured to be dexterous, using small driver power. Hydraulic pressure accompanies the vehicle.



Overview

C-Rotor Car Tippler System

The C-rotor type tripping device is a market-leading solution designed for the efficient unloading of bulk materials from railway cars. Featuring a dexterous structural design, it utilizes hydraulic pressure to secure and invert vehicles with minimal impact, ensuring safe handling. This heavy-duty machinery is engineered for high-volume operations in industries such as mining, power generation, and agriculture.

Technical Details

Tippler Type	C-Rotor Side Discharge
Drive System	Hydraulic
Key Features	Low Power Consumption, Vehicle Protection, High Efficiency, Industrial Grade

Operational Context

Suitable Industries

- Mining
- Power Generation
- Agriculture

Typical Materials

Coal • Ore • Grain