

Underground Mining Scooptram

This mining scooptram is designed for underground transportation, particularly in auxiliary roles. Its compact design and durable wheels facilitate maneuverability in confined spaces.



Overview

High-Efficiency Underground Mining Scooptram

This underground mining scooptram is engineered for high efficiency, featuring a simple structure that ensures reliability and ease of operation. Designed for versatility, it is capable of navigating both level surfaces and inclines of up to 30 degrees. By utilizing electric power instead of pneumatic systems, this loader significantly reduces seal failures and maintenance requirements, ultimately boosting operational productivity.

Technical Specifications

Maximum Inclination	30 degrees
Power Source	Electric Motor
Key Advantages	High Efficiency, Simple Structure, High Reliability, Easy Operation, Low Maintenance

Construction & Design

Main Components

- Undercarriage (Walking/Travel System)
- Bucket/Loading System
- Turning/Steering Mechanism
- Electric Drive System

Design Focus

Compact Design • High Visibility • Confined Space Maneuverability