

Heavy-Duty Slat Apron Feeder for Mineral Processing

This heavy apron feeder is suitable for use in mine, metallurgy, building material and coal departments. It can transport kinds of material with large density in a short distance, especially in harsh environments.



Product Overview

Heavy-Duty Slat Apron Feeder

This heavy-duty apron feeder is engineered for reliable material handling in demanding industrial environments, including mining, metallurgy, and coal processing. Positioned under material bins and hoppers, it effectively manages high bin pressures to transport dense materials over short distances. Its robust design ensures consistent and controlled material flow, making it suitable for both large and fine particle sizes in harsh operating conditions.

Operational Capabilities

Material Handling

- High-density materials
- Large particle sizes
- Fine particle sizes
- Abrasive materials
- High-impact materials

Key Performance Metrics

1 Heavy-Duty

Operating Environment

Suitable Industries

Mining, Metallurgy, Building Materials, Coal Processing, Aggregates

Design Features

Design Features

Bin Pressure Resistant • Continuous Feeding • Short Distance Transport • Rugged Construction