

Feldspar Two-Stage Crusher

This machine's convenient installation greatly improves equipment flexibility. It is suitable for crushing feldspar, limestone, and slag in brick plants and construction sites.



Product Overview

High-Efficiency Two-Stage Crushing

This two-stage crusher is engineered for the efficient processing of crisp materials such as feldspar, limestone, and slag. Its robust design is particularly effective for high-humidity materials like coal cinder and gangue, which are common in brick production and construction applications. By minimizing material residence time in the chamber, the machine ensures low dust pollution, reduced noise, and extended service life for wear parts.

Performance Metrics

Hourly Output

20 tons/hr

Processing Capacity

Operational Advantages

- High crushing ratio
- Uniform discharging particle size
- Low energy consumption
- No screening device required
- Handles wet materials without bonding or clogging

Technical Specifications

Design & Maintenance

- Unique shift transfer technology
- Adjustable gap technology
- Wear-resistant hammer design
- Flexible, easy-to-install configuration

Environmental Performance

Low Dust Pollution • Low Noise Operation

Suitable Materials

Feldspar, Limestone, Slag, Construction Waste, Coal Cinder, Gangue