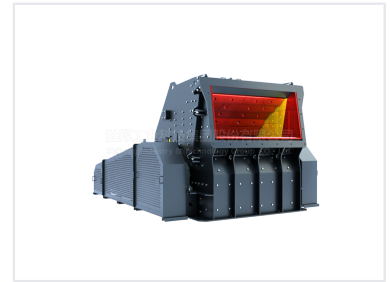


Mining Crusher for Material Reduction

This high-performance crusher is designed for processing and utilization in mining operations. The robust machine is engineered for efficient material reduction and features a heavy-duty construction for reliable performance in demanding environments.



Overview

High-Efficiency Material Reduction

This new generation impact crusher is designed to deliver high profits and low operating costs for coarse and medium-fine crushing applications. Engineered to overcome the limitations of conventional equipment, it features a heavy-duty construction and advanced technology for optimal efficiency. It is an ideal solution for mining operations requiring reliable performance and high-capacity material processing.

Performance Metrics

Key Performance Metrics

2000 TPH

Max Capacity

1300 mm

Max Input Size

Technical Specifications

Core Features

- Large feed opening
- Durable crushing chamber
- Adjustable settings for customized output
- Heavy-duty construction
- Advanced crushing technology

Production Capacity 250-2000 TPH

Feed Opening / Input Size 0-1300mm

Application

Industry Suitability

Mining • Material Reduction • Coarse Crushing • Medium-Fine Crushing

Processable Materials Limestone, Feldspar, Calcite, Talc, Barite, Dolomite, Kaolin, Gypsum, Graphite