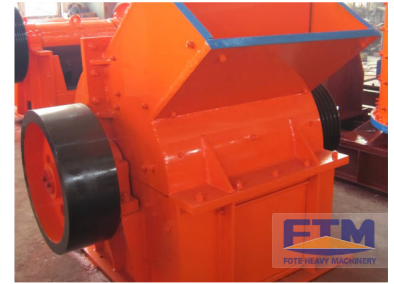


Limestone Hammer Crusher

The limestone hammer crusher utilizes high-speed hammer collisions for material reduction. Its simple structure allows for a high reduction ratio and efficient operation.



Product Overview



Internal view of the hammer crusher showing the rotor and crushing chamber mechanics.

Heavy-Duty Limestone Processing

The Limestone Hammer Crusher is engineered for high-efficiency crushing through high-speed impact collisions. Designed for durability and performance, it features a robust construction suitable for various mining and construction applications. Its versatile design allows for processing a wide range of ores and large-sized materials with high reduction ratios.

Technical Capabilities

Max Compressive Strength	320 MPA
Crushing Methods	Hitting, Impacting, Cutting, Grinding

Configuration Options

Rotor Configurations

- Single-rotor
- Double-rotor
- Reversible
- Irreversible

Hammer Arrangements

- Single-row
- Multi-row

Operational Features

Key Operational Benefits

Simple Structure • High Reduction Ratio • High Efficiency • Ease of Maintenance