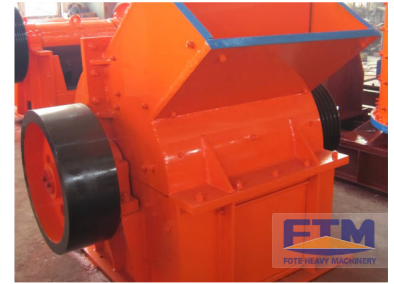


Stone Hammer Mill Machine

The stone hammer mill machine is designed for crushing and grinding various types of stone and mineral materials. It features a heavy-duty rotor with multiple hammers that impact the material against internal breaker plates for consistent particle size reduction.



ADDITIONAL IMAGES



Overview

High-Performance Stone Hammer Mill

The PC Series Stone Hammer Mill is a robust, high-efficiency solution engineered for crushing and grinding various stones and minerals. Featuring a heavy-duty rotor with strategically positioned hammers, it delivers powerful impact force for consistent particle size reduction. Designed for durability in demanding industrial environments, this machine is an ideal choice for aggregate production, mining operations, and recycling processes.

Performance & Operation

Key Operational Features

- Adjustable discharge settings for controlled particle size
- High throughput capacity for continuous operation
- Heavy-duty rotor with impact hammers
- Easy maintenance access design

Recommended Applications

Mining Operations, Aggregate Production, Recycling Processes, Construction Materials

Technical Specifications

Construction Quality

Heavy-duty frame • Wear-resistant components

Crushing Mechanism

Impact crushing via heavy-duty rotor and internal breaker plates

Drive System

Belt-driven system with large pulley