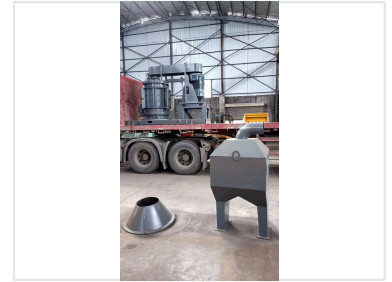


Hammer Mill Powder Machine

This machine efficiently processes minerals, replacing ball mills and directly feeding shaking tables or flotation machines. It is capable of 300 mesh powder processing with adjustable thickness and ensures high single machine output.



ADDITIONAL IMAGES



Overview

High-Efficiency Hammer Mill System

This telescopic fixed hammer powder machine is engineered for high-performance mineral processing and material pulverization. It offers adjustable fineness and superior output efficiency compared to traditional milling equipment. With an integrated intelligent control system and dust removal capabilities, it provides an environmentally compliant solution for industrial powder production.

Performance

| | |
|--------------------------|---|
| Supported Fineness Range | 16 mesh, 60 mesh, 90 mesh, 150 mesh, 250 mesh, 300 mesh |
| System Efficiency | Yes |

Technical Features

Environmental Compliance

- Integrated dust removal system
- Intelligent control system
- Environmental standard compliant

| | |
|-------------------|--------------------------------|
| Hammer Technology | Telescopic fixed hammer system |
|-------------------|--------------------------------|

Applications

Processing Capability

| Function | Benefit |
|------------------------|--------------------------|
| Mineral Processing | Can replace ball mills |
| Product Quality | Round and uniform powder |
| Impurity Control | Iron removal capability |
| Material Compatibility | High hardness materials |