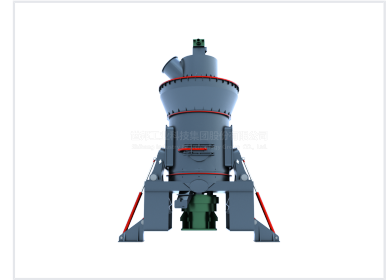


Vertical Grinding Mill for Mineral Processing

The vertical mill is a grinding machine used to process materials into fine powder. It is commonly used in industries such as cement, coal, and mineral processing.



Overview

Versatile Vertical Grinding Mill

This vertical grinding mill integrates five distinct functions into a single system: crushing, grinding, powder selection, drying, and material conveying. Designed for professional mineral processing, the machine features a centralized technological process that reduces the required occupational area while lowering overall investment costs. Its robust architecture ensures high operational efficiency, significant energy conservation, and strict adherence to modern environmental standards.

Performance Specifications

Capacity

3 TPH

Minimum Capacity

340 TPH

Maximum Capacity

Maximum Input Feed Size

70 mm

Applications

Compatible Materials

Limestone, Calcite, Dolomite, Petroleum Coal, Gypsum, Barite, Marble, Talc, Coal Powder

Key Features

Core Advantages

- Centralized technological process
- Small physical footprint
- Low capital investment
- High energy efficiency
- Environmental compliance