

Manganese Ore Vertical Pendulum Grinding Mill

This manganese ore grinding mill utilizes solid milling technology, with adjustable finished product fineness to meet varied industry demands. The HC1700 vertical pendulum mill has a higher capacity than similar 5R devices, offering high specific power output and energy-saving features.



Overview

High-Efficiency Manganese Processing

The Vertical Pendulum Grinding Mill is a robust industrial solution engineered for large-scale manganese ore processing. Designed for high yield and operational efficiency, this equipment offers significantly higher capacity compared to standard 5R milling devices. It features adjustable fineness settings to meet diverse industrial requirements, ensuring consistent particle size reduction and energy-saving performance.

Performance Metrics

Capacity vs Standard 5R

2.5 x

Minimum Capacity Multiplier

4 x

Maximum Capacity Multiplier

Technical Features

Key Operational Features

- Adjustable finished product fineness
- High specific power output
- Low overall investment and operating costs
- Energy-saving design
- Environmental protection compliance

Model Designation	HC1700
Mill Type	Vertical Pendulum Mill

Applications

Primary Industries	Steel Industry, Battery Manufacturing, Chemical Industry, Light Industry, National Defense, Electronic Industry, Environmental Protection, Agriculture
---------------------------	--