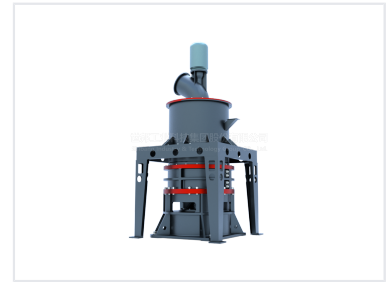


# Ultrafine Powder Grinding Mill

The Ultrafine Grinding Mill is a high-efficiency industrial grinding machine designed for processing various materials into fine powders. It features a robust construction with a multi-tiered grinding chamber supported by a heavy-duty steel frame.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Ultrafine Processing

The Ultrafine Grinding Mill is a sophisticated industrial machine engineered to produce superfine powders ranging from 325 to 2500 mesh. By integrating advanced grinding technology with a robust, modular design, it offers a reliable solution for consistent particle size reduction. This system is optimized for demanding production environments, featuring efficient air classification to maintain high product quality across various mineral and chemical applications.

## Technical Specifications

Max Input Size	20 mm
Production Capacity	25 TPH
Output Fineness Range	325-2500 mesh

## Processing Capabilities

Compatible Materials	Limestone, Calcite, Dolomite, Petroleum coal, Gypsum, Barite, Marble, Talc, Coal powder
----------------------	---

## Key Features

### Design Advantages

- Integrated air classification system for precise size control
- High-speed rotor and stator configuration for impact grinding
- Enclosed design for dust and noise reduction
- Modular construction for simplified maintenance
- High-performance motor drive system