

Rare Earth Ultra-Fine Milling Machine

This ultra-fine milling machine provides a complete production line for rare earth milling and processing. It integrates rolling, milling, and impact crushing performance into one system, producing material with a fineness of 400-2500 mesh.



Product Overview

Rare Earth Ultra-Fine Milling System

This advanced ultra-fine milling machine is specifically engineered for the high-precision processing of rare earth minerals. By integrating rolling, milling, and impact mechanical crushing into one unified system, it ensures exceptional particle uniformity. It is an ideal solution for large-scale operations seeking energy-efficient, high-output production for both traditional and high-tech industrial material applications.

Technical Performance

Operational Efficiency

2500 mesh

Max Fineness

400 mesh

Min Fineness

Finished Product Fineness

400-2500 mesh

Application Suitability

Key Industrial Applications

Metallurgy, Petrochemical, High-Tech Ceramics, Glass Production, Agriculture, Lighting Industry

Construction & Design

Key Design Features

- Heavy-duty steel construction
- Integrated milling chamber
- Automated material feed system
- Automated control for continuous operation
- Adjustable fineness settings