

Ball Grinding Mill for Powder Production

A ball grinding mill is used to grind materials into extremely fine powder. It uses grinding media, such as steel balls, within a rotating cylinder to reduce material by impact and attrition.



Product Overview

High-Efficiency Ball Grinding Mill

This ball grinding mill is a robust horizontal rotating cylinder designed for the precision reduction of materials into extremely fine powders. Utilizing grinding media such as steel balls, the system employs both impact and attrition to achieve consistent fineness levels. It is an essential solution for applications in mineral dressing, paint production, pyrotechnics, and ceramics.

Technical Specifications

Grinding Mechanism	Horizontal rotating cylinder with grinding media (steel balls)
Method of Operation	Impact, Attrition

Industry Applications

Primary Industries

- Mineral Dressing
- Paint Production
- Pyrotechnics
- Ceramics