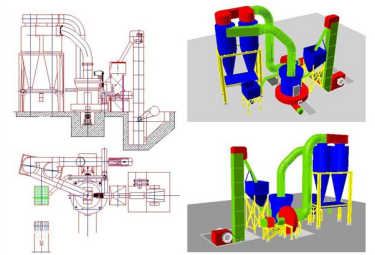


# Powder Grinding Mill

This ring medium speed micro powder mill is designed for fine and superfine powder processing. It is suitable for non-explosive brittle materials with medium and low hardness, capable of adjusting finished product granularity between 325-2500 mesh.



## ADDITIONAL IMAGES



## Overview

### Industrial Micro Powder Grinding Mill

This ring medium speed micro powder mill is a specialized industrial solution designed for fine and superfine powder processing. It is engineered for non-explosive, brittle materials with low to medium hardness, such as calcite and chalk. The system offers high efficiency, energy savings, and superior environmental protection through integrated dust collection and noise reduction features.

## Performance Metrics

### Key Performance Indicators

**2500 kg/h**

Max Output

**5  $\mu$ m**

Min Fineness

**10 mm**

Max Feed Size

## Technical Specifications

### Model Specifications (FTMM-1021)

Model	Output (kg/h)	Power (c°/t)
400	600-7000	22
800	3000-3500	45
1250	2000-2500	70
1500	1800-2000	73
1800	1500-1800	90
2500	1200-1300	120
3000	900-1100	145

## Features

### Core Advantages

- High efficiency and energy saving design
- Extended working life for grinding rollers and rings
- High product fineness capability (up to D97 d  $\mu$ )
- Environmental protection with pulse dust collector and silencer
- Adjustable granularity between 325-2500 mesh

### Suitable Materials

Calcite, Chalk, Non-explosive Brittle Materials, Medium Hardness Materials, Low Hardness Materials