

# Air Current Pulverizer for Fine Particle Reduction

The air current pulverizer utilizes a high-speed air current for material pulverization. This machine is designed for fine particle size reduction and includes integrated controls and monitoring gauges.



## Product Overview

### Professional Air Current Pulverizer

The QLM-2 type air current pulverizer is a high-performance machine engineered for fine particle reduction in laboratory and research settings. Its compact, integrated design ensures easy mobility and maintenance, making it an ideal tool for pharmaceutical and institutional development. The system features advanced air-current technology to achieve precise material fineness with minimal footprint.

## Performance Specifications

### Processing Quantity

**1000 g/h**

Max Processing Rate

### Output Fineness

1.5  $\mu$ m

### Air Consumption

0.6 M3/min

## System Design

### Core Integrated Systems

- In-material delivery system
- Grading system
- Pulverizing system
- Collect dust removal system
- Lead wind system
- Electricity control system

### Maintenance & Utility

Lightweight, Easy disassembly, Compact design, Mobile platform