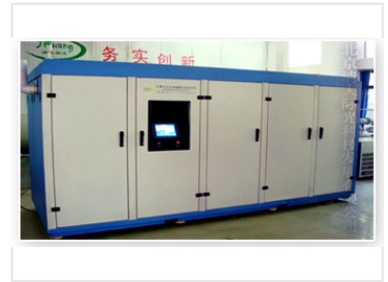


Air Current Pulverizer for Fine Powder Processing

The air current pulverizer is designed for fine powder processing. It uses high-speed air currents to reduce the particle size of materials.



Overview

High-Efficiency Supersonic Airflow Crusher

The QLM-10 air current pulverizer is designed for specialized fine powder processing, integrating automated classification, crushing, and material separation. It features advanced digital visual sensor technology combined with PLC control to ensure precise, procedural grinding. This machine optimizes energy efficiency while providing consistent, ultra-micro powder production for demanding industries.

Technical Features

Operational Functions

- Automatic material feeding
- Supersonic airflow crushing
- Automated product classification
- Integrated material separation
- Dust and gas discharge collection

Integrated Technologies

Supersonic Airflow, PLC Automatic Control, Digital Visual Sensors, Automated Classification

User Interface

10-inch color LCD touch interface

Industry Applications

Suitable Industries

Pharmaceuticals • Chemical Processing • Food Production