

Vertical High-Speed Metal Punch

This vertical high-speed metal punch is a robust machine designed for efficient, high-volume metal forming. Its vertical configuration optimizes space utilization and material handling.



Product Overview

High-Efficiency Vertical Pulverizing System

This vertical high-speed punch features a compact internal structure designed for efficient, closed-circulation milling. It utilizes advanced mechanical punching and air-vibration principles to deliver outstanding pulverizing capacity with low energy consumption. Operating under negative pressure, the system ensures a dust-free environment while maintaining easy accessibility for routine maintenance.

Performance Metrics

Pulverizing Capacity

7 um Min Output Size	22 um Max Output Size
--------------------------------	---------------------------------

Mesh Range	600 - 2000 mesh
-------------------	-----------------

Technical Specifications

Operation Mode

Negative Pressure • Closed Circulation

Max Material Hardness	5 Mohs
------------------------------	--------

Max Moisture Content	5 %
-----------------------------	-----

Application Scope

Material Requirements

- Non-inflammable
- Non-explosive
- Frangible

Compatible Materials	Steatite, Calcite, Mica, Kaolinite, Barite, Graphite
-----------------------------	--