

Sand Rod Grinding Machine

This machine is mainly used for the high-speed rotation and up and down movement of the rod grinding processing. Configurable NC worktable, grinding complex shaped vertical outer surface and the vertical through hole cavity, can improve the geometric acc



Product Overview

High-Precision Grinding Solution

This sand rod grinding machine is engineered for high-speed rotational grinding and precise vertical movement. It features a configurable NC worktable designed to handle complex-shaped vertical surfaces and through-hole cavities. The system is built to significantly improve geometric accuracy and surface finish quality for demanding industrial applications.

Performance Metrics

Primary Capabilities

1 Configurable

NC Worktable

Operational Features

Operational Movements

High-speed rotation, Up and down movement

Technical Details

Processing Capabilities

- Vertical outer surface grinding
- Vertical through-hole cavity grinding
- Surface finish improvement
- Complex-shaped component machining