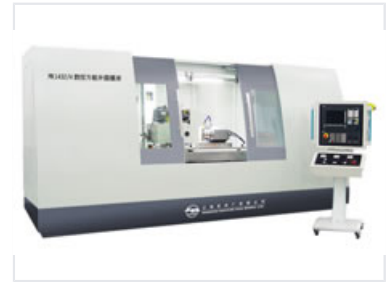


High-Precision Cylindrical Grinder with 0.2mm Wheel

This cylindrical grinder features a grinding wheel with a diameter of only 0.2mm. It is a powerful machining tool developed for the IT and aerospace industries.



Product Overview

High-Precision Cylindrical Grinding Solutions

This high-precision cylindrical grinder is engineered for the demanding requirements of the IT and aerospace sectors. Featuring an ultra-fine 0.2mm diameter grinding wheel, the machine is optimized for solving complex precision machining problems in heavy industries including power generation and rail transit. Its advanced numerical control capabilities ensure high-performance grinding for both cylindrical and conical workpieces.

Technical Specifications

Grinding Wheel Diameter	0.2 mm
Control System	Numerical Control (NC)

Industry Applications

Core Target Industries	Aerospace, IT Industry, Steel, Electricity, Rail Transit, Automotive
------------------------	--

Key Features

Machining Versatility

- Cylindrical workpiece grinding
- Conical workpiece grinding
- High-precision surface finishing
- Precision machining for heavy industry components