

Horizontal Tool Presetting Machine for Cutting Tools

This horizontal tool presetting machine accurately measures and aligns cutting tools. It features a high-resolution display and adjustable tool holding fixtures for efficient operation.



Product Overview

Precision Tool Alignment System

This horizontal tool presetting machine is engineered for the precise measurement and alignment of cutting tools to ensure maximum accuracy in machining workflows. It features a high-resolution display for real-time data feedback and a robust mechanical structure designed for long-term stability. The inclusion of adjustable tool holding fixtures and an intuitive user interface makes it an essential solution for manufacturing environments that demand high repeatability and precision.

Technical Features

Design Type	Horizontal
User Interface	User-friendly digital display
Key Features	High-resolution display, Robust mechanical structure, Adjustable tool holding

Operational Capabilities

Performance

1 High Measurement Accuracy	1 High Repeatability
---------------------------------------	--------------------------------

Typical Applications

- Machining operations
- Precision manufacturing
- Tool setup and alignment