

Automatic Multi-Point Shaft Straightening Machine

This machine enhances efficiency in shaft straightening through servo and transmission technology. It achieves high straightening precision, reaching up to 0.01mm.



Overview

High-Precision Shaft Correction

This C-type Multi-point Fully Automatic Shaft Straightening Machine is engineered for high-performance and reliable correction of shaft deformations. By integrating advanced sensors and automated control systems, the machine detects and corrects bends with exceptional precision, ensuring optimal dimensional accuracy. Designed for high-volume production environments, it minimizes manual intervention to significantly increase productivity and reduce human error.

Key Features

Automation Capabilities

Fully Automatic, Multi-Point Correction, High-Precision, Automated Detection

Performance Metrics

Performance Highlights

1 Multi-Point

Correction Type

100 %

Automation Level

Design Specifications

Machine Configuration

- C-type frame construction
- Advanced sensor integration
- User-friendly programming interface
- Robust industrial build