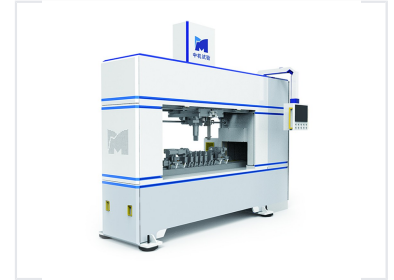


Rebar Straightening Machine

1000KN-2500KN

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



Overview

High-Performance Rebar Straightening

This rebar straightening machine is engineered for high-reliability and high-precision automation in industrial environments. Designed to handle tensile strengths ranging from 1000KN to 2500KN, it provides a robust solution for construction and manufacturing applications. The system features advanced sensors and a user-friendly interface to ensure accurate, efficient, and consistent straightening performance for various rebar sizes.

Technical Specifications

Tensile Strength Range

1000 KN

Minimum Strength

2500 KN

Maximum Strength

Model

JEM40

Features

Key Features

- High-precision automation control
- Robust frame construction
- Advanced sensor integration
- User-friendly operation interface
- High-reliability performance

Applications

Suitable Industries

Construction, Manufacturing, Industrial Automation