

Automatic Workpiece Straightening Machine

This automatic straightening machine is designed for straightening workpieces. It features a robust frame and a workpiece holding and feeding mechanism.



Overview

JJM Series Mechanical Automatic Straightening Machine

The JJM series is a high-performance mechanical automatic straightening machine designed for precision straightening of shaft parts after heat treatment. Leveraging servo motor technology, this equipment offers superior control precision without overshoot and features a compact design that saves floor space compared to traditional hydraulic alternatives. It is ideal for automated production lines, offering quiet, stable operation and high positioning accuracy for a variety of industrial components.

Technical Specifications

Machine Type	Mechanical Automatic Straightening Machine
Power Source	Servo Motor
Compliance Standards	GB/T 15706.2-2007, ISO 12100-2:2003, Q/CSS23-2006

Applications

Compatible Workpieces

- Camshafts
- Half shafts
- Gear shafts
- Motor rotors
- Piston rods
- Steering gear racks

Key Features

Performance Advantages

1 High

Control Precision

1 Low

Operational Noise