

Metal Rod and Tube Straightening Machine

This industrial straightening machine is designed for metal rods and tubes. It features a multi-point pressing system with hydraulic cylinders and a roller conveyor for material handling.



340矫直机

Overview

Industrial Straightening Performance

This industrial straightening machine is engineered specifically for the precision processing of metal rods and tubes. Utilizing a robust multi-point pressing system powered by hydraulic cylinders, it delivers consistent force to ensure optimal straightness for long workpieces. Built with a heavy-duty frame and integrated roller conveyor system, this equipment is designed to handle demanding material processing tasks with efficiency and reliability.

Technical Specifications

Machine Type	Metal Rod and Tube Straightening Machine
Model Capacity Identifier	340
Operational Method	Hydraulic, Multi-point Pressing

Construction & Design

Frame Construction

Heavy-duty

Material Handling

- Integrated roller conveyor system
- Hydraulic cylinder actuation