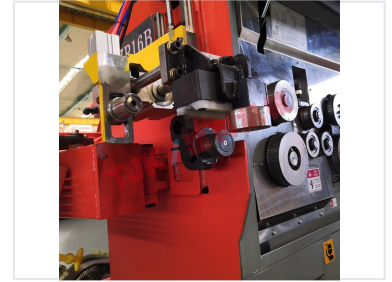
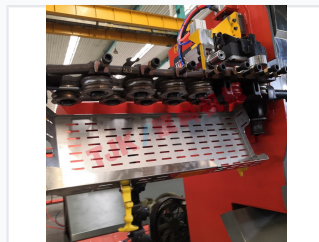


CNC Stirrup Bending Machine

This CNC stirrup bender is designed for bending steel bars into stirrups. It uses a computer numerical control (CNC) system for precise and automated bending operations.



ADDITIONAL IMAGES



Overview

Precision Automated Bending

The WGZP16B is a high-performance CNC stirrup bending machine engineered for efficient metal wire and rod processing. Designed for construction and manufacturing environments, it utilizes advanced computer numerical control to deliver precise, automated bending operations for reinforced concrete structures. Its robust construction and integrated feeding mechanisms ensure reliable performance for producing stirrups used in columns, beams, and various structural elements.

Technical Specifications

Key Features

- Computer Numerical Control (CNC) system
- Automated steel bar feeding mechanism
- Robust frame construction
- Precision bending dies and mandrels

Model

WGZP16B

Primary Applications

Construction, Metalworking, Precast Concrete Plants

Performance Metrics

Operational Capabilities

16 mm

Max Processing Diameter