

CNC Stirrup Bending Machine

This CNC stirrup bender is designed for accurately bending metal rods into stirrups. It is engineered for efficient and consistent stirrup production in industrial construction and metalworking.



ADDITIONAL IMAGES



Overview

Industrial CNC Stirrup Bending Solution

The WG12B-2X is a high-precision CNC machine-tool engineered for the automated bending of stirrups from metal rods. Designed for demanding industrial applications in construction and metalworking, this system features a robust, durable frame and an intuitive control unit for precise adjustments. With advanced wire feeding mechanisms and automated bending capabilities, it ensures consistent production efficiency and operational safety for complex stirrup shapes.

Technical Capabilities

Bending Mechanism

- Automated CNC control system
- Advanced wire feeding mechanism
- Multi-roller bending configuration
- Versatile adjustment points for various rod sizes

Key Performance Metrics

2 X

Bending Axis

Safety & Operation

Control Interface

- Mobile control panel on wheels
- Integrated display screen
- Manual adjustment gauges and switches

Operational Safety

Safety Warning Signs, Rotating Equipment Guarding, Pneumatic Operation Control, Emergency Stop Capability