

Rebar Stirrup Bending Machine

This rebar stirrup bending machine utilizes MCU control and a CNC system for precise operation. It features a high-quality steel forging gear and a precision baffle for accurate bending.



Overview

High-Performance Rebar Bending Solution

This heavy-duty rebar stirrup bending machine is engineered for precision and durability in construction and metalworking environments. Featuring advanced MCU control and a robust CNC system, it offers accurate bending capabilities with high-quality alloy steel components designed for long service life. The machine is built for efficiency, utilizing a double-sided operation design and maintenance-free spindle assemblies to streamline production workflows.

Technical Specifications

Bending Capacity by Model

Model	Plain Bar (mm)	II Class Reinforce Rebar (mm)
JN/GW40	16-40	18-32
JN/GW45	13-45	N/A
JN/GW50	16-50	N/A
JN/GW55	16-55	N/A

Key Features

Core Components & Materials

- 40 CrMo high-quality steel forging gear
- Mn alloy steel precision baffle
- Maintenance-free spindle assembly
- Heavy-duty gearbox

Certifications

SGS, CE, ISO, TUV

Operational Advantages

Operational Efficiency

- Double-sided operation for increased productivity
- Rotary oil-way for convenient maintenance
- Enclosed electric cabinet for dust and moisture protection
- Thickened dashboard for structural integrity

Power Rating

3 kW

Motor Power