

Rebar Bending Machine

This rebar bending machine efficiently bends various types of steel bars used in machining and construction. Its control knob allows for precise bending angles from 0° to 360°.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Rebar Bending Solution

This heavy-duty rebar bending machine is designed for the efficient processing of ordinary carbon steel, hot-rolled steel, and various bar profiles including square and angle steel. It features a precision control knob allowing for exact bending angles from 0° to 360°, making it ideal for demanding construction projects. The electro-mechanical design includes a sealed gear case to prevent contamination, ensuring a long service life with minimal maintenance requirements.

Technical Performance

PRODUCT DISPLAY



The GW40D series features a robust rotating table and adjustable bending tools for high-precision metalwork.

Key Performance Metrics

40 mm

Max Bending Diameter

3 KW

Motor Power

28 r/min

Rotation Speed

Bending Capacity

6-40mm

Voltage

380V (Customizable)

Bending Angle Range

0° to 360°

Design & Construction



Key features include a gear-driven motor, dual switch operation, and all-steel solid accessories.

Key Design Features

- Full-steel solid operating console for extended service life
- Gear-driven motor for enhanced power and efficiency
- Dual switch system (button and foot switch) for safer operation
- Integral thickened machine frame for increased stability
- Movable steel strips and disks for easy angle adjustments
- Sealed gear case to prevent internal contamination

Machine Weight

300 kg

Operational Efficiency

Energy & Noise Control

Motor runs only during bending operation for lower noise and energy efficiency

Applications

Compatible Materials

Carbon Steel, Hot-rolled Steel, Screw Bar, Flat Bar, Square Bar, Angle Steel Bar

Logistics & Compliance

PACKING AND SHIPPING



PACKAGE:
Iron frame and Plywood cases or carton.

SHIPPING:
By sea
Shipped in 7 days after payment.



FAQ

Machines are securely packed in iron frames and plywood cases to ensure safe international transit.

Compliance

CE Certified

Delivery Terms

FOB, CNF, CIF, EXW

Accepted Payment

T/T, L/C, Cash

Packaging Type

Iron frame and Plywood cases or carton

Lead Time

Shipped within 7 days after payment