

Rebar Arc Bending Machine

The rebar arc bending machine is designed for precise bending of rebar into curved shapes. It provides efficient and consistent results for various construction and metalworking needs.



ADDITIONAL IMAGES



Product Overview



The GWH series features a mobile design with integrated wheels and dual foot pedal controls for efficient workshop use.

High-Efficiency Arc Rebar Bending

This industrial-grade Arc Rebar Bending Machine is engineered for precision metal forming, specifically designed to create accurate arcs and spirals in reinforced steel bars. Its robust construction and mobile design, featuring integrated wheels, make it an ideal solution for both construction sites and metal fabrication shops. With customizable voltage options and a user-friendly interface including foot pedal controls, it ensures high productivity and operational safety for professional B2B applications.

Technical Specifications



Robust motor and high-quality belt drive system (B-1280Li/Ld) ensure reliable power transmission.

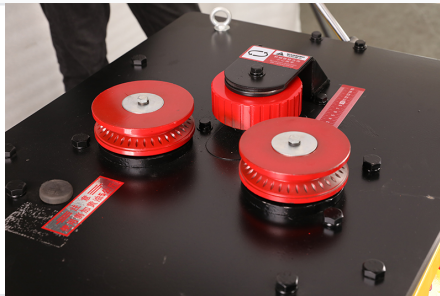
Model Performance Comparison

Model	Bending Diameter (mm)	Motor Power (KW)	Weight (kg)
GWH25	8-22mm	3KW	300
GW50	16-28mm	4KW	360
GWH40	16-36mm	5.5KW	600

Motor Speed 1460 r/min

Standard Voltage 380V

Key Features



Precision bending mechanism featuring adjustable rollers and integrated safety labels for operational guidance.

Core Capabilities

36 mm

Max Bar Diameter

1460 r/min

Rated RPM

Processing Functions

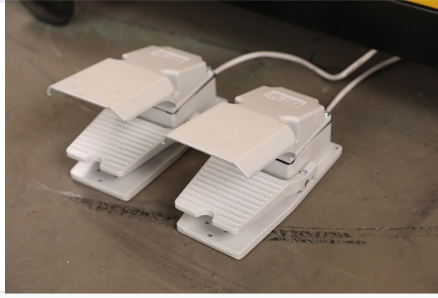
Bending, Folding, Straightening, Leveling

Customization & Support

Available Customizations

- Custom exterior color based on requirements
- Voltage motor customization based on country standards
- Adjustable roller configurations

Safety & Operation



Heavy-duty dual foot pedals allow for precise control over bending, folding, and straightening tasks.

Control Systems

- Dual foot pedal controls for hands-free operation
- Manual adjustment red handwheel
- Integrated electrical control panel
- Emergency stop and indicator lights

Logistics & Packaging



Machines are securely crated in reinforced wooden boxes with protective wrapping for safe global delivery.

Export-Grade Packaging

To ensure the machine arrives without damage during international transit, we utilize strong wooden boxes reinforced with iron shelves. Critical components are also protected with silver wrapping to prevent environmental exposure during shipping.

Portability

Yes