

Rebar Arc Bending Machine

The Rebar Arc Bending Machine is designed for efficiently bending reinforcing steel bars into accurate arcs. It features a robust construction and a multi-roller bending system for consistent and reliable performance.



ADDITIONAL IMAGES



Product Overview



The mobile design features a robust frame and integrated control panel for efficient on-site rebar processing.

Professional Arc Rebar Bending Solution

This heavy-duty arc rebar bending machine is engineered for the precise and efficient shaping of reinforcing steel bars into accurate arcs and spirals. Designed for demanding construction environments, it features a robust metal frame, a multi-roller bending system, and mobile wheels for easy maneuverability on-site. The machine provides consistent, reliable performance for metalworking applications requiring high-quality curved rebar components.

Key Performance Metrics

1460 r/min

Motor Speed

36 mm

Max Bar Diameter

380 V

Standard Voltage

Technical Specifications



Precision roller system with integrated measurement ruler and safety warning indicators.

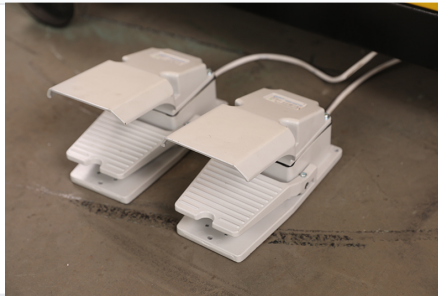


Industrial-grade motor and belt drive system housed within a reinforced protective frame.

Model Comparison Table

Model	Bender Bar Diameter	Motor Power	Machine Dimensions	Weight
GWH25	8-22mm	3KW	800x600x700mm	300kgs
GW50	16-28mm	4KW	800x600x800mm	360kgs
GWH40	16-36mm	5.5KW	1200x1000x1100mm	600kgs

Key Features



Dual foot pedals allow for hands-free operation, increasing safety and productivity.

Operational Features

- Dual foot pedal controls for hands-free operation
- Multi-roller bending system for precise arc formation
- Integrated ruler for accurate measurement and angle control
- Robust dual-door cabinet for tool and accessory storage
- Manual adjustment handwheel for fine-tuning
- Heavy-duty mobile wheels for job-site portability

Safety & Protection

Emergency Stop Buttons, Electrical Protection Mechanisms, Prominent Warning Labels, Leakage Protector Compatible

Customization & Service

Customization Options

- Customizable exterior color based on client requirements
- Voltage motor customization to match local country standards

Packaging & Logistics



Standard export packaging featuring protective wrapping and a heavy-duty iron support frame.



Comprehensive accessory sets and components are securely packed for bulk international shipment.

Secure Transit Protection

To ensure the machine arrives without damage during international transportation, we utilize high-strength wooden boxes reinforced with iron shelves. Each unit is carefully wrapped in protective film and secured within a rigid metal frame for maximum stability during handling and shipping.