

Rebar Stirrup Bending Machine

This rebar stirrup bending machine is engineered for durable and reliable steel processing. It is designed for active and stable operation with simple controls, enhancing work efficiency.



ADDITIONAL IMAGES



Product Overview

Industrial Rebar Processing

This rebar stirrup bending machine is engineered for high-performance steel processing in demanding construction environments. Featuring a high-torque design capable of handling bars up to 50 mm, it incorporates premium components like Schneider electronics and durable HT250 transmission housings. Designed for efficiency and operator safety, the unit offers low-noise operation and includes a foot-pedal control for streamlined, high-output production.

Technical Specifications

Model Specifications

Feature	GW42	GW50C	GW50E
Bending Range	6-40mm	6-50mm	6-50mm
Bending Speed	5-10/min	10r/min	10r/min
Motor Power	3KW	4KW	4KW
Disk Diameter	380mm	410mm	410mm
Net Weight	350kg	375kg	395kg

Construction Materials

HT250 Transmission, QT 500-7 Gears, 45 Carbon Steel Shaft, Cr12 Bending Mold

Features

Key Performance Metrics

50 mm

Max Bend Diameter

80 dB

Max Noise Level

Operational Highlights

- Foot-switch controlled operation for improved efficiency
- Schneider brand electrical components
- Active noise reduction technology
- Flexible and simple operation interface