

Semi-Automatic Rebar Bending Machine

This semi-automatic rebar bending machine is designed for bending steel bars to specific angles. It features a rotating table with adjustable pins for accurate and consistent bending.



ADDITIONAL IMAGES



Overview

Professional Steel Processing Solution

This semi-automatic rebar bending machine is a durable and reliable tool engineered for high-performance steel processing. Featuring a robust transmission case and high-quality gear components, it ensures steady operation with noise levels controlled between 70-80 decibels. The machine is designed for efficiency, equipped with a foot switch for simple, flexible operation that significantly improves workflow on construction sites.

Technical Specifications

Model Specifications

Feature	GW42	GW50C	GW50E
Bending range	6-40mm	6-50mm	6-50mm
Bending speed (times/min)	5-10	10	10
Motor power	3KW	4KW	4KW
Working disk diameter	380mm	410mm	410mm
Net weight (kgs)	350	375	395

Construction & Durability

Key Materials

HT250 Transmission Case, QT 500-7 Nodular Cast Iron Gears, 45 Carbon Steel Gear Shaft, Cr12 Heat-Treated Molds

Operational Features

Performance Highlights

50 mm

Max Q235 Bar Diameter

75 dB

Average Noise Level

Electrical Components

Schneider Electric Appliances • Foot Switch Control