

Steel Round Bar Bender

This machine is designed for bending steel round bars into various shapes. It features a robust construction for durability and stability during operation.



ADDITIONAL IMAGES



Product Overview



Professional Steel Bar Curving

This industrial-grade steel round bar curving machine is engineered for precision bending and arc forming in construction and metal fabrication environments. Featuring a robust motor and heavy-duty frame, it delivers consistent results while maintaining operator safety through integrated control panels and protective features. Designed for versatility and mobility, the unit is easily adjustable to accommodate different bar diameters and project requirements.

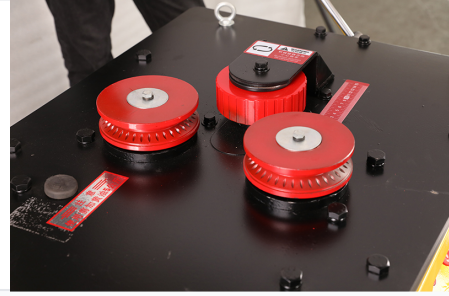
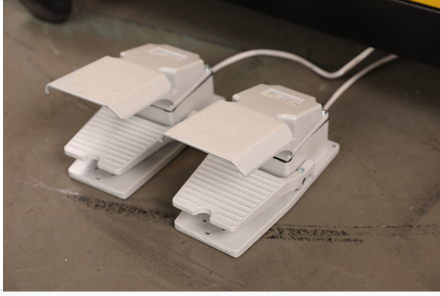
Technical Specifications

Model Comparison

Specification	GWH25	GW50	GWH40
Bender Capacity	8-22mm	16-28mm	16-36mm
Motor Power	3KW, 380V	4KW, 380V	5.5KW, 380V
Dimensions	800x600x700mm	800x600x800mm	1200x1000x1100mm
Weight	300kg	360kg	600kg

Motor Speed: 1460 r/min

Features



Key Features

Foot-operated controls, Adjustable bending parameters, Portable wheel base, Emergency stop safety, Thermal management ventilation

Logistics



Packaging Details

Supplied in heavy-duty wooden box with iron shelf reinforcement to ensure protection during international transportation.