

Automatic Steel Bar Bending Machine

This automatic steel bar bender is engineered for the efficient and precise bending of steel reinforcement bars. It features a durable construction with a rotating table and adjustable bending pins, accommodating various bar sizes and bending angles.



ADDITIONAL IMAGES



Overview

High-Performance Steel Bar Bending

This automatic steel bar bending machine is engineered for efficiency and precision in construction and prefabrication environments. Featuring a robust 16mm thick top plate and a high-rigidity iron disk, the unit ensures long-term durability under heavy workloads. It is equipped with an international standard copper wire brake motor for accurate angle control and includes critical safety features like an emergency stop switch for operator protection.

Construction & Design

Build Quality

- 16mm thick top plate
- High rigidity iron disk
- Adjustable stylobate
- Robust base frame with wheels for mobility

Bending Capabilities

360 degree

Bending Angle Range

Technical Specifications

Safety Features

Emergency Stop Switch • Adjustable Fender • Pin-type Positioning

Operation Modes

- Automatic
- Manual
- Touch Startup
- Automatic Transfer

Motor Details

International Standard Copper Motor, Brake Motor, Reduced Inertance