

Hydraulic Steel Bar Bender W-18

This steel bar hoop-bending machine utilizes a hydraulic mechanism with an automatic return system. It bends steel bars up to 18mm in diameter with a maximum bending angle of 210 degrees.



Overview

Hydraulic Steel Bar Bender W-18

The W-18 Steel Bar Hoop-Bending Machine is a robust hydraulic solution designed for efficient steel bar fabrication. Featuring an automatic return system and a maximum bending angle of 210 degrees, it is engineered for rapid processing in demanding environments like building sites and fabrication plants. This machine significantly reduces manual labor while maintaining low power consumption.

Technical Specifications

Max Bending Diameter	18 mm
Max Bending Angle	210 °
Motor Power	3 kW
Machine Weight	290 kg
Dimensions (LxWxH)	810 x 700 x 900 mm

Features

Key Features

- Hydraulic mechanism
- Automatic return system
- Rapid processing
- Low power consumption
- Easy operation

Common Applications	Steel bar fabrication plants, Building construction sites
---------------------	---

Performance Metrics

Performance Highlights

18 mm Max Bar Diameter	210 ° Max Bending Angle
----------------------------------	-----------------------------------