

Robotic Bending Center

This bending center robot utilizes a robotic arm and automated system for bending various materials. Its robust construction ensures stability and efficient bending operations for industrial applications.



ADDITIONAL IMAGES



Overview

High-Efficiency Automated Bending

The Robotic Bending Center is an advanced machine-tool engineered for the precise and efficient bending of metal rods, bars, and steel reinforcements. Featuring a sophisticated robotic arm and automated control systems, this unit is designed to handle high-volume production environments with consistent accuracy. Its robust construction ensures long-term stability and durability, while integrated safety features provide essential protection for operators.

Technical Specifications

Core System Features

- Automated robotic bending arm
- Linear conveyor material handling system
- Rotating table configuration
- Advanced programmable control panel
- Integrated safety protection systems

Model Designation

Robot 60

Primary Applications

Metal Rod Bending, Steel Bar Processing, High-Volume Production, Reinforcement Bending

Performance

Performance Highlights

60 Model

Series Designation