

Rebar Straightening and Cutting Machine

This machine efficiently straightens and cuts reinforcing bars (rebar). It is designed with a heavy-duty frame and a precise cutting system for various rebar sizes.



Overview

Professional Rebar Processing

This robust machine is engineered to streamline the straightening and cutting of reinforcing bars for high-efficiency construction and fabrication workflows. It utilizes a precision roller system to eliminate bends in rebar before feeding it into a high-performance cutting mechanism for clean, accurate results. Built with a heavy-duty frame and integrated safety guards, this equipment is designed to provide reliable, long-term operation in demanding site environments.

Technical Capabilities

Key Design Features

- Heavy-duty frame for operational stability
- Multi-roller straightening system
- Integrated cutting mechanism
- Safety guards for operator protection
- High-torque motor and drive system

Core Functions

Straightening, Cutting

Applications

Best Suited For

Construction Sites • Rebar Fabrication Facilities