

Electric Steel Bar Cutter

This electric steel bar cutter is designed for efficiently cutting steel reinforcing bars (rebar). It features a robust construction and a powerful motor to ensure clean and precise cuts.



ADDITIONAL IMAGES



Product Overview

High-Performance Steel Bar Cutting

This electric steel bar cutter is engineered for reliable and efficient operation on demanding construction sites. Featuring a high-quality copper wire motor and a triple-reduction gear structure, it delivers powerful shear strength for consistent performance. The design prioritizes durability and ease of maintenance, including a splash lubrication system that supports extended operation and a specialized clutch system that allows for maintenance without machine disassembly.

Technical Specifications

Motor Construction	High-quality copper wire motor
Lubrication Type	Splash lubrication
Lubrication Interval	2 months
Gear Reduction System	Triple reduction

Operational Features

Maintenance Capabilities

- Clutch system parts replaceable through machine rack
- No machine disassembly required for clutch maintenance
- Splash lubrication system for continuous operation

Safety & Control

No inverse rotation, Electrical control protection, Enhanced machine rack, Solid machine head

Performance Metrics

Key Performance Metrics

2 months

Continuous Work Duration