

Electro-Hydraulic Steel Rope Cutter

This electro-hydraulic steel cutter is designed for efficiently cutting steel ropes and bars. Its robust hydraulic system delivers high cutting force for clean and precise cuts.



Product Overview

Professional Electro-Hydraulic Steel Cutter

The NRC-22 is a robust electro-hydraulic cutting tool engineered for high-performance steel rope and bar processing. Designed for construction, demolition, and industrial environments, it features a powerful motor system that delivers clean, precise cuts with high efficiency. Its compact design and ergonomic construction ensure consistent performance and operational ease in demanding field conditions.

Technical Specifications

Cutting Performance

22 MM

Max Rebar Capacity

4 MM

Min Rebar Capacity

3.5 s

Max Cutting Speed

Power Requirements

- Voltage: 220V / 110V
- Wattage: 850W / 800W

Physical Dimensions

Physical Specs

Metric	Value
Machine Size	500x130x140 MM
Carton Size	546x255x160 MM
Machine Weight	12.5 Kg
Gross Weight	17 Kg

Compliance and Packaging

Certification	CE, ROHS
Package Details	One Pc / Metal Box / Cardboard Carton