

Electric Metal Rod Cutter

The electric metal rod cutter is designed for precise and efficient cutting of metal rods. It features a robust motor and durable cutting blades for long-lasting performance.



ADDITIONAL IMAGES



Overview

Professional Electric Rod Cutter

This heavy-duty electric rod cutter is engineered for precision and efficiency in construction and metalworking environments. Designed to handle rebar and steel bars, the machine ensures a clean, flat tangent plane with every cut. Its robust construction and reliable motor system are built to reduce labor time and enhance site safety, making it an essential tool for industrial fabrication tasks.

Technical Specifications



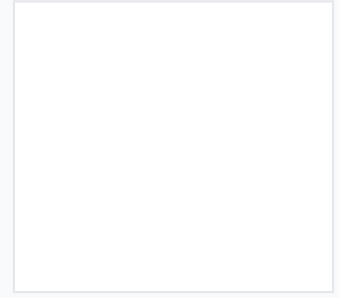
Heavy-duty cutting mechanism enclosed in a protective housing for operator safety.



Features a high-performance electric motor and wheeled base for easy maneuverability.



Robust construction with a durable finish, designed for industrial longevity.



Equipped with a circular cutting mechanism and mounted on wheels for easy transport.

Available Motor Power

- 4kW
- 5.5kW
- 7.5kW

Machine Model	GQ 50A
Operating Voltage	380V (Customizable per requirements)
Cutting Speed	32 times/min
Dimensions	1560 x 580 x 880 mm
Net Weight	550 kg

Performance & Features



Designed for cutting rebar and steel bars, ensuring a flat tangent plane.

Key Benefits

Portable • Time-saving • Labor-saving • Safe & Reliable

Suitable Materials	Rebar, Steel Bar, Metal Rods
--------------------	------------------------------