

Automatic Wire Cutting, Stripping, and Bending Machine

This fully automatic machine cuts, strips, and forms wires ranging from 0.1 to 16mm². It utilizes a hybrid drive microcomputer LCD control system for precise wire processing.



Product Overview

High-Efficiency Wire Processing

This automatic wire cutting, stripping, and bending machine features a hybrid drive microcomputer with a full LCD control system. It is engineered for precision tasks in industries such as automotive wiring harnesses, power distribution, and battery box manufacturing. The system supports versatile processing, including dual-direction forming from 30 to 90 degrees, ensuring high throughput and consistent quality.

Technical Capabilities

Stripping Range

50 mm

Wire Head

20 mm

Wire Tail

Cutting Wire Cross-Section

16 mm²

Cutting Length Range

99999.9 mm

Performance

Processing Speed

200-800 pieces per hour

Bending Angle

30 to 90 degrees (dual direction)

Control System

Hybrid drive microcomputer with full LCD

Certifications & Compliance

Certifications

CE, SGS, ISO 9001-2000

Service & Warranty

Warranty Period

1 year

Applications

Suitable Industries

- Car wiring harness
- Electricity
- Power distribution box
- Battery box