

Automatic Double Wire Cutting and Stripping Machine

This machine is designed for cutting and stripping double wires simultaneously. It features a stainless steel case for durability and precise wire processing.



Overview

High-Efficiency Double Wire Processing

This automatic cutting and stripping machine is engineered for high-precision processing of double wires, utilizing a vertical dual-blade system. It offers exceptional versatility, capable of performing full-strip and semi-strip operations with high efficiency. Designed for industrial reliability, the system features adjustable wire feeding and cutting speeds across 10 distinct levels, ensuring optimal performance for various wire types.

Technical Specifications

Power Supply	AC 220V / 50HZ or AC 110V / 60HZ
Power Consumption	300 W
Dimensions (WxDxH)	440 x 400 x 300 mm
Net Weight	28 kg

Performance Metrics

Processing Speed

85 pcs/min

Speed (L=100mm)

Cutting Tolerance	$\pm (0.2+0.002*L)$ mm
Adjustable Speed Levels	10

Wire Capability

Compatible Wire Types	PVC, VSF, IV, KV, Teflon, Glass Wire
Wire Size Range	AWG #18-28 (0.08~0.8mm ²)
Cutting Length Range	0.2 - 99999 mm
Stripping Length Range	0.2 - 30 mm

Build Quality

Key Components

- High-quality motors and drivers
- Stainless steel outer case
- Japan NSK bearing
- Taiwan brand EG screw & fan
- 4-wheel driving system