

# Automatic Hose and Tube Cutting Machine

This automatic cutting machine is designed for cutting various materials such as rubber hoses, tubes, and foil. It features a precise cutting mechanism and adjustable settings for length and quantity.



## Product Overview

### High-Efficiency Automatic Cutting Solution

This automatic hose and tube cutting machine is designed for high-speed, precise processing of non-adhesive materials like rubber, plastic tubes, sleeves, wires, and films. Featuring automated length and quantity controls, it ensures consistent output with minimal manual intervention. Its durable cold-cutting mechanism provides neat edges, making it an ideal solution for industrial applications requiring reliable and accurate material preparation.

## Performance Metrics

### Cutting Speed

**120 cuts/min**

Max Speed

Cutting Length Range	0.1 - 10000 mm
Blade Width	100 mm

## Technical Specifications

Power Input	220V, 110V, 50Hz, 60Hz
Power Consumption	250 W

## Physical Dimensions

Weight	28 kg
Dimensions (LxWxH)	420 x 350 x 390 mm

## Key Features

### Capabilities

- Automatic operation via length and quantity settings
- Automatic stopper when materials run out
- Memory function retains settings after power cycle
- Stepping motor feed for high accuracy
- Durable cold-cutting mechanism

## Applications

### Compatible Materials

Rubber Hose • Plastic Tube • Sleeve • Small Wire • Sheet • Film

## Certifications

### Compliance

CE, SGS