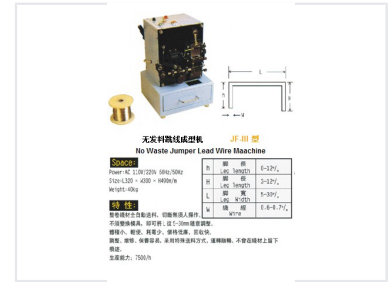


Jumper Lead Wire Forming Machine

This jumper lead wire forming machine is a compact and efficient solution for producing jumper leads. It features automatic wire feeding and cutting, which eliminates manual operation.



Product Overview

Efficient Jumper Lead Production

The JF-III No Waste Jumper Lead Wire Machine is a compact, high-efficiency solution designed for the automated production of jumper leads. It features fully automatic wire feeding and cutting, eliminating the need for manual intervention and ensuring consistent quality. With its user-friendly design, the machine allows for easy adjustments without the need for mold changes, making it ideal for diverse manufacturing requirements.

Technical Specifications

Production Capacity

7500 pcs/h
Pieces per Hour

Leg Dimensions

Dimension Type	Range
Leg Length (h)	0 - 12 mm
Leg Length (H)	3 - 12 mm
Leg Width (L)	5 - 30 mm

Compatible Wire Diameter	0.6 mm
--------------------------	--------

Power & Physical

Power Supply	AC 110V/220V 50Hz
Dimensions (L x W x H)	320 x 300 x 490 mm
Net Weight	40 kg

Features

Key Advantages

- Fully automatic wire feeding and cutting
- No mold change required for adjustments
- Compact and lightweight design
- Low energy consumption
- Special feeding mechanism prevents wire marking

Maintenance

Easy Adjustment • Simple Maintenance • Environmentally Friendly