

Automatic Shoelace Tipping Machine

This automatic shoelace tipping machine is designed for high-efficiency production of shoelace tips. It automates the tipping process, ensuring consistent quality and reducing labor costs.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Tipping Solution

This fully automatic tipping machine is engineered for the precise application of aglets on various types of shoelaces and handbag cords. It features an advanced design that replaces cumbersome manual molding processes, significantly improving productivity and consistency. The machine is built for stable performance, ease of operation, and low maintenance, making it an ideal solution for high-volume manufacturing environments.

Technical Specifications

Key Performance Metrics

14400 pcs/hr

Production Capacity

1.5 kW

Power Consumption

850 kg

Machine Weight

Dimensions

2850mm x 1300mm x 1650mm

Compatible Lace Length

35cm - 200cm

Power Supply

Three Phase

Features & Capabilities



The machine is capable of producing diverse shoelace styles and tip colors, suitable for various footwear and accessory applications.

Machine Features

- Fully automatic tipping process
- Advanced counting device included
- Stable and durable performance
- Easy to learn and operate

Compatible Applications

Sports Shoes, High Boots, Handbags, Round Cords

Logistics & Compliance



We provide comprehensive shipping solutions and container loading services to facilitate international delivery.

Certifications

CE Certified

Delivery Lead Times

Order Quantity	Lead Time
Under 10 sets	20 days
Over 10 sets	30 days

Shipping and Handling

Orders of less than 10 sets are packed securely in individual wooden cases. Orders exceeding 10 sets are loaded into full shipping containers. We offer flexible shipping solutions through various major ports to ensure optimal shipping rates and logistics control.