

Semi-Automatic Shoelace Tipping Machine

This semi-automatic machine cuts film and wraps it around shoelace heads to create tips. It can tip shoelaces of different lengths with excellent quality.



ADDITIONAL IMAGES



Overview

Versatile Semi-Automatic Tipping Solution

This new type of semi-automatic tipping machine uses film to cut and wrap shoelace heads with excellent precision. It is designed to handle various shoelace lengths and is compatible with graphic and logo print films for customized branding. Equipped with a special security device and a long-lasting mold, it offers a reliable and easy-to-operate solution for textile manufacturers.

Technical Performance



Precise tipping mechanism designed for professional finishes on various shoelace types.

Performance Metrics

650 KGS

Working Pressure

0.8 MPA

Max Air Pressure

1 S

Max Tipping Time

Model

YY98-1

Rated Voltage

AC 220V

Functional Features



The machine features a robust frame and a dedicated work table for efficient manual loading and automated tipping.



Engineered with a series of rollers and gears to ensure consistent and secure tip attachment.

Core Features

- Air pressure power base with adjustable settings
- Adjustable tipping cycle time (0-1s)
- Multifunctional module for various mold installations
- Adjustable mold concentric angle
- Radium orientation light for precise positioning
- Equipped with dedicated work table

Application Versatility

Standard Shoelaces, Graphic Film Tipping, Logo Print Film, Variable Lengths, Acetate Tips

Compliance & Quality

Certifications

CE • ISO

Quality Assurance

All machines undergo careful inspection before delivery.

Logistics & Service

Delivery Timeline

Order Quantity	Lead Time
Smaller than 10 sets	20 Days
Over 10 sets	30 Days

Packaging

Orders under 10 sets are packed in single wooden cases; orders over 10 sets are loaded in full containers.

Overseas Service

Yes