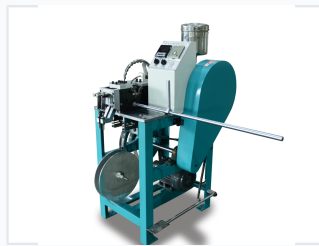


Semiautomatic Shoelace and Bag Handle Tipping Machine

This semiautomatic machine is designed for applying acetate or plastic tips to shoelaces and bag handles. It features adjustable settings for various lace and handle sizes.



ADDITIONAL IMAGES



Product Overview

Professional Tipping Solution

This semiautomatic tipping machine is designed for the precise application of acetate or plastic tips to shoelaces and bag handles. It features a robust mechanical design, an integrated control panel for parameter adjustments, and a reliable heat-sealing process. Suitable for medium to high-volume production, it provides consistent tip application and adjustable settings to accommodate various material thicknesses.

Technical Features

Operation Mode	Semiautomatic
Tipping Method	Heat-sealing
Feeding Mechanism	Manual positioning with automated advancing

Key Advantages

Production Experience

34 Years

Years of Manufacturing Experience

1000 Types

Machine Variety

Service and Support

Global service network, Customizable technical requirements, Reliable spare parts supply, Efficient technical support