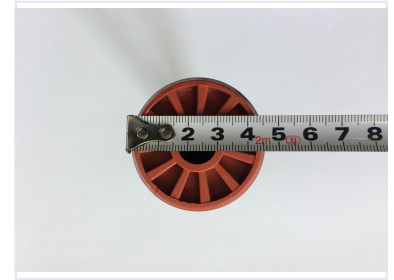
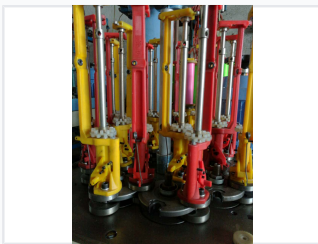


9-Spindle High-Speed Lace Braiding Machine

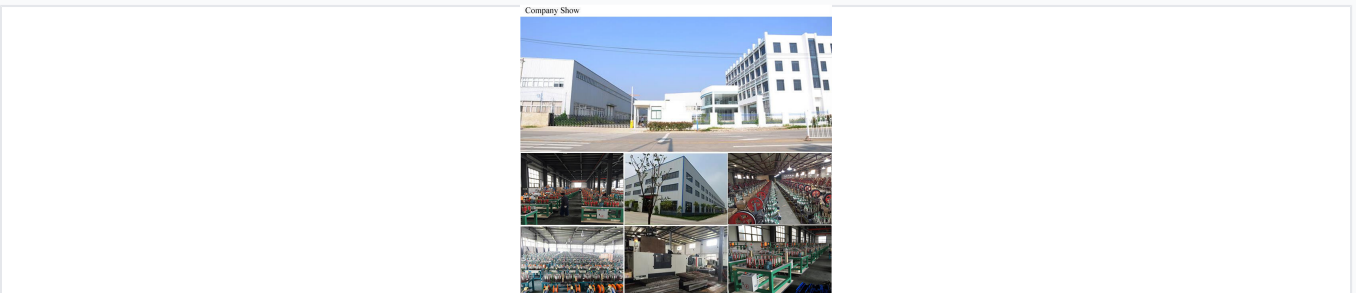
This high-speed braiding machine features 9 spindles for efficient and precise lace production. It is designed for manufacturing a variety of rope ribbons, shoestrings, and decorative elastics.



ADDITIONAL IMAGES



Overview



High-speed lace braiding machine designed for precision apparel and textile manufacturing.

High-Efficiency Lace Braiding Technology

This high-speed lace braiding machine is engineered for precision and industrial reliability. It integrates advanced mechanical components with frequency converter control, allowing for high output with minimal noise and wastage. Designed to handle various textile applications, it is an ideal solution for manufacturing rope, shoestrings, decorative ribbons, and elastic materials.

Technical Specifications

Performance Metrics

9 count

Carriers Per Head

320 RPM

Max R.P.M.

0.75 kW

Motor Power

Machine Dimensions 1100 x 450 x 1700 mm

Production Heads 4

Bobbin Dimension 48 x 140 mm

Electrical Requirements

Power Specifications

- 220V/380V AC
- 50/60Hz frequency
- Frequency converter speed control

Quality & Compliance

Build Quality Features

- Ductile iron panel construction
- High-frequency treated core shaft
- Nylon 66 rotor pads
- 0.03mm spindle tolerance

Certifications

CE, ISO 9001