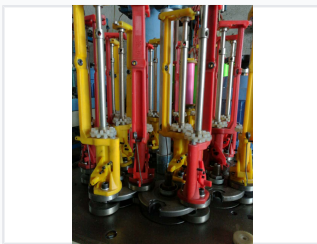


# 24 Spindle High Speed Lace Braiding Machine

This high-speed braiding machine features 24 spindles for efficient lace production. It is designed to produce various products such as RIC-RAC lace, piping tape, and shoelaces.



## ADDITIONAL IMAGES



## Product Overview

### High-Speed Precision Braiding

This 24-spindle high-speed braiding machine is engineered for the efficient production of intricate lace and textile bands. It features a robust base casting and ductile iron panels that undergo aging treatment to ensure long-term flatness and precision. Designed for versatility, it is ideal for manufacturing items ranging from shoelaces and elastic bands to specialized industrial fibre bands.

## Technical Performance

### Performance Metrics

**300 RPM**

Max Rotation Speed

**24**

Carriers Per Head

**2**

Production Heads

**0.75 kW**

Motor Power

### Production Capacity

60 x 2 M.P.H

## Applications

### Supported Products

RIC-RAC Lace, Piping Tape, Jacquard Tape, Elastic Band, Fibre Band, Shoelaces, Special Band

## Construction & Engineering

### Material Specifications

- Panel: Ductile iron 800 with aging treatment
- Core shaft rotor: Ductile iron 600 with high-frequency surface treatment
- Rotor nylon pad: Casted nylon 66 with imported wearing-grease
- Base: Casted and machined in precision centers

### Mechanical Precision

Tolerance of fit between spindle base and impeller controlled within 0.03mm

## Operational Features

### Key Features

- Auto yarn cutting device
- Frequency converter for variable speed control
- Humanized design for safe operation
- Quick-change bobbin structure
- Direct and convenient maintenance

## Physical Specifications

Machine Dimensions	1250 x 850 x 1700 mm
Bobbin Dimension	48 x 140 mm

## Power Requirements

Voltage	220/380 VAC, 50/60Hz
---------	----------------------

## Logistics & Compliance

### Certifications

CE

Packaging	Single wooden case for <10 sets; Full container for >10 sets
Delivery Time	20 days for <10 sets; 30 days for >10 sets