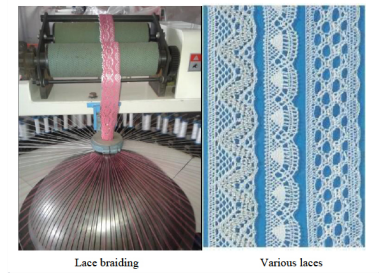


# 96-Spindle Computerized Lace Braiding Machine

This computerized lace braiding machine represents a new generation of braiding technology, offering full computerization for producing high-quality fancy laces. It operates at high speed and accommodates various materials.



Lace braiding

Various laces

## ADDITIONAL IMAGES



## Overview

### High-Efficiency Lace Production

This advanced computerized lace braiding machine is engineered for high-speed, large-scale production of intricate decorative laces. Featuring 96 spindles and a fully automated control system, it offers precise pattern regulation and broad compatibility with global design software. Designed for reliability and ease of maintenance, this machine is an ideal solution for manufacturers looking to optimize lace quality while reducing production costs.

## Technical Specifications

### Electrical Motor

**1.5 kW**

Power

**380 VAC**

Voltage

**Spindle Number**

96

**Gauge**

45-55

**Bobbin Size**

130x84

**Weaving Speed**

300 RPM

## Performance & Features

### Safety Protection

- Yarn break detection
- Empty bobbin detection
- Overload safety clutch
- Automatic shutdown

Lace Width Range	5-250 mm
Fabric Count Regulation	0.1-3 mm (0.01mm accuracy)
Pattern Storage	500
Compatible Materials	Pure Cotton, Hemp, Silk, Chemical Fibre

## Applications

### Typical Applications

High-grade dresses • Shoes • Hats • Drawnwork table cloth • Curtains • Bedclothes

## Service & Warranty

Warranty	12 months
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