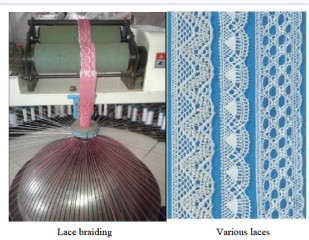


64 Spindle Computerized Lace Braiding Machine

The computerized lace braiding machine is a new-generation machine that is fully computerized. It produces high-quality fancy laces at high speed using various materials.



ADDITIONAL IMAGES



Lace braiding

Various laces



Overview



The 64-spindle configuration allows for high-speed production of complex lace patterns with consistent tension.

High-Speed Computerized Lace Production

This new generation computerized lace braiding machine is designed for high-speed production of intricate fancy laces using various materials. With over 30 years of technical expertise behind its design, the machine offers a compact footprint, stable performance, and a long life-span. It is an ideal solution for large-scale lace production, significantly reducing investment and production costs while enhancing fabric quality.

Key Performance Metrics

Performance Highlights

64 pcs

Spindle Count

300 rpm

Max Weaving Speed

250 mm

Max Lace Width

Technical Specifications

Spindle Number	64
Gauge	45-55
Bobbin Size	136x 84 mm
Lace Width Range	5-250 mm
Weaving Speed	40-300 rpm
Electrical Motor	1.5 kw
Voltage	380VAC

Automation & Control

Computerized Capabilities

- Automatic lace pattern design reading
- Real-time knitting process monitoring
- Variable knitting speed regulation
- Fault discovery and display
- Process sheet recording

Internal Pattern Library	500 designs
System Compatibility	Germany Software Compatible, Japan Software Compatible

Applications

Product Applications

- High-grade dresses
- Shoes and hats
- Drawnwork table cloths
- Curtains
- Bedclothes

Compatible Yarns	Pure Cotton, Hemp, Silk, Chemical Fibre
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Safety & Maintenance

Safety Systems

Yarn Break Auto-Stop • Empty Bobbin Sensor • Overload Safety Clutch • Fault Display Panel

Compliance

Quality Standards	ISO, CE
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