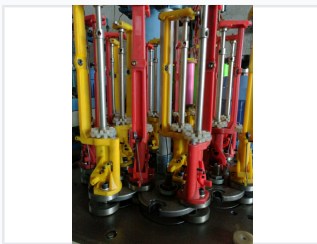


13 Spindle High Speed Lace Braiding Machine

This high-speed lace braiding machine features 13 spindles for efficient and precise braiding of lace and similar materials. Designed for industrial applications in apparel and textile manufacturing, this machine ensures high productivity and consistent quality.



ADDITIONAL IMAGES



Product Overview

Industrial High-Speed Braiding Capability

This 13-spindle high-speed braiding machine is engineered for the efficient production of flat shoelaces, piping tape, jacquard tape, elastic bands, and various rope types. It features a robust design with precision-machined components and high-frequency surface treatment on rotors to ensure durability and consistent quality. Equipped with a frequency converter for speed control and an automatic yarn-cutting device, this machine offers both operational safety and high throughput for industrial textile manufacturing.

Technical Specifications

Model	GH-13
Production Heads	4
Carriers Per Head	13
Maximum Speed	300 RPM
Bobbin Size	48 x 140 mm
Machine Dimensions	1150 x 450 x 1700 mm

Power and Performance

Motor Power

0.75 kw

Power Rating

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

Manufacturing Standards

Materials Used

- Ductile Iron 800 (Panel)
- Ductile Iron 600 (Core shaft rotor)
- Nylon 66 (Rotor nylon pad)

Certifications

CE