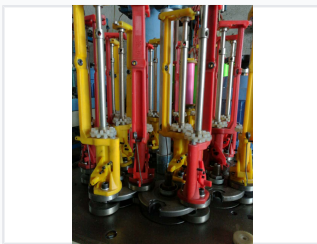


25 Spindle High Speed Lace Braiding Machine

This high-speed lace braiding machine features 25 spindles for simultaneous braiding of intricate patterns. It is designed for efficient production of RIC-RAC lace, piping tape, and various other bands.



ADDITIONAL IMAGES



Product Overview

High-Speed Precision Braiding

The GH-25 is a high-performance 25-spindle braiding machine engineered for the efficient production of RIC-RAC lace, piping tapes, and elastic bands. Designed with a focus on durability, it features a base and panel made from high-grade ductile iron that has undergone aging treatment to ensure long-term flatness and precision. This machine offers a user-friendly experience with a frequency converter for flexible speed control and an automatic yarn cutting device to streamline operations.

Key Performance Metrics

Performance Highlights

300 RPM

Max Speed

25

Carriers Per Head

2

Production Heads

0.75 kW

Motor Power

Technical Specifications

Technical Details

Parameter	Value
Model	GH-25
Machine Dimensions	1200 x 750 x 1700 mm
Bobbin Dimension	48 x 140 mm
Voltage	220/380 VAC, 50/60Hz
Max M.P.H	60 x 2

Applications

Supported Products

- RIC-RAC Lace
- Piping Tape
- Jacquard Tape
- Elastic Band
- Fibre Band
- Shoelaces
- Specialty Ropes

Mechanical Advantages

Construction Features

- Base casting machined after aging treatment for flatness
- Ductile iron 800 panel for high precision and wear resistance
- Core shaft rotor with high-frequency surface hardening
- Precision-ground spindle components with 0.03mm fit tolerance
- Nylon 66 rotor pads with imported wear-resistant grease

Operational Features

Operational Features

- Frequency converter for variable speed control
- Automatic yarn cutting device
- Humanized design for safe and easy operation
- Simplified spindle structure for fast bobbin changes
- Direct and convenient maintenance access

Compliance & Quality

Certifications

CE • ISO

Quality Assurance

All machines undergo careful inspection before delivery.