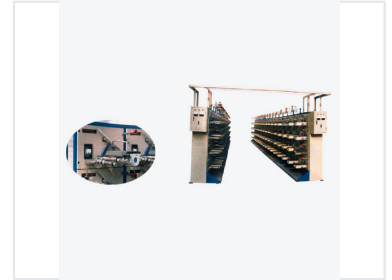


Single-Spindle Magnetic Yarn Winding Machine

This single-spindle machine uses magnetic transmission to maintain stable tension during rewinding operations. The resulting spindle is flat and smooth, which prevents yarn from tipping or sliding off, thereby improving the evenness of the fabric.



Product Overview

Precision Magnetic Winding Technology

The Single-Spindle Magnetic Yarn Winding Machine utilizes advanced magnetic transmission to maintain perfectly stable tension during the rewinding process. Its design ensures a flat and smooth spindle finish, which effectively prevents yarn from tipping or sliding during operation. By enhancing winding consistency, this machine significantly improves the overall evenness and quality of the final fabric output.

Key Performance Metrics

Performance Capabilities

1 spindle

Spindle Count

Machine Features

Key Functional Features

- Magnetic transmission system for stable tension
- Anti-slip yarn winding structure
- Automatic tension control for consistent coil quality
- Advanced programmable control system
- User-friendly interface for monitoring

Application Scope

Suitable Applications

Inductor Production, Transformer Manufacturing, Magnetic Component Winding, Textile Preparation