

Motor Coil Winding Machine

This motor coil winding machine features a cabinet type design and a cast iron body for stable and reliable performance. It utilizes a 32-bit controller chip for faster operation and offers user-friendly operation with Chinese and English display options.



ADDITIONAL IMAGES



Overview

Precision Motor Coil Winding Solution

This high-performance winding machine features a robust cabinet-type design with a stable cast iron body, engineered for reliable, long-term operation. Equipped with a 32-bit controller chip, it offers high-speed performance and precise data retention to prevent product loss during power failures. Designed for versatility, this machine supports a wide range of applications including transformers, stepping motors, relays, and various specialized coil products.

Technical Specifications

Controller System	32-bit controller chip
Display Languages	Chinese, English
Body Construction	Cast iron

Key Features

Operational Features

- Synchronization with coupling cable controller
- Self-detection (setting error, speed tracking, velocity calibration)
- Optional spindle lifting speed
- Adjustable spindle motor startup climb time
- Data retention after power failure

Premium Components

Japan Bearings (NSK, NTN) • Japan BANDO belts • Japan GATES belts • Taiwan Ball screws (TBI) • Taiwan Transducers

Applications

Compatible Applications

EE Transformer, EI Transformer, Stepping Motor, Relay, Coil Class, Auto ABS, Switch Power Transformer

Certifications

Standards & Certifications

CE • CQC • ISO 9001