

Electric Heating Wire Coil Winding Machine

This machine is designed for precisely winding long heating wire coils, featuring synchronous spindle rotation for stability. It uses a 32-bit controller chip for rapid operation and high reliability.



ADDITIONAL IMAGES



Overview

High-Precision Heating Wire Winding

This electric heating wire coil winding machine is engineered for professional, high-precision coil production. It features a synchronous two-side spindle design and a 32-bit controller for enhanced speed and operational reliability. Built with high-quality imported components, it ensures stability and durability for demanding industrial manufacturing environments.

Technical Specifications

Key Operational Features

- Synchronous two-side spindle rotation
- Bilingual user interface (English/Chinese)
- Data retention during power failure
- Adjustable wire shelf system

Controller System

32-bit processor

Core Components

Japan Bearings, Japan BANDO Belt, Japan GATES Belt, Taiwan TBI Ball Screw, Taiwan Transducers

Compliance & Certifications

Quality Certifications

CE Certified • ISO Certified • CQC Approved

Applications

Application Range

- Mica sheet elements
- Heating wire coils
- Coil resistance manufacturing
- Extended coil products