

CNC Coil Winding Machine SRB22-1A

This CNC winding machine is designed for winding large wire sizes with high torque and good winding effect. Its 32-bit controller chip ensures faster speed and higher reliability.



ADDITIONAL IMAGES



Product Overview

Precision CNC Coil Winding

The SRB22-1A is a high-performance CNC coil winding machine engineered for professional, large-wire applications. Featuring a 32-bit controller chip, it offers exceptional speed, reliability, and precision winding capabilities. Designed with high-quality imported components, this machine ensures durability and consistent output for demanding industrial environments.

Technical Features

Key Functionalities

- Synchronization with coupling cable controller
- Self-detection with setting error diagnostics
- Real-time speed tracking and velocity calibration
- Configurable spindle motor climbing time
- Data retention following power failure

Control System

32-bit controller chip with dual-language (Chinese/English) display

Build Quality

Premium Components

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

Certifications

Compliance Certifications

CE • ISO • CQC

Application

Application Range

- EE Transformers
- EI Transformers
- Stepping Motors
- Relays
- Automotive ABS coils
- Switch power transformers