

Desktop Coil Winding Machine

This machine features a 32-bit controller for enhanced speed and reliability. Its desktop design ensures easy operation and functional excellence.



ADDITIONAL IMAGES



Overview

High-Precision Desktop Coil Winding Solution

This desktop coil winding machine features a robust 32-bit controller chip for superior speed and reliability. Designed for operational excellence, it supports dual-language displays and ensures data retention during power failures to prevent production waste. Built with high-quality imported components, it is engineered for precise winding across a wide range of industrial applications.

Technical Specifications

Key Components

- Japan NSK/NTN Bearings
- Japan BANDO/GATES Belts
- Taiwan TBI Ball Screws
- Taiwan Adventist Transducers

Controller Architecture	32-bit chip
Operational Features	Self-detection, Error setting detection, Speed tracking, Velocity calibration, Power failure data retention

Certifications

Quality Standards

CE • ISO 9001 • CQC

Applications

Suitable Applications

- EE Transformers
- EI Transformers
- Stepping Motors
- Relays
- Auto ABS
- Switch Power Transformers