

# Coil Winding Machine

This machine features a 32-bit chip for faster operation and higher reliability. It retains winding data after power failure to prevent discarded products.



## ADDITIONAL IMAGES



## Product Overview

### Precision Coil Winding Solution

This specialized coil winding machine features a 32-bit chip architecture designed for high-speed operation and superior reliability. It includes an intuitive bilingual control interface with data retention capabilities to prevent product loss during power failures. Built with a robust cabinet-style design, it provides excellent stability for demanding heavy-duty winding tasks.

## Performance & Construction

### Structural Features

- Cabinet-model design for industrial stability
- Thicker casting table plate
- Powerful gear motor and chain super torque drive system
- Moving tail stock support for enhanced rigidity
- Specialized structure for thick wire winding

### High-Quality Components

NSK/NTN Bearings, Bando Belts, GATES Belts, TBI Ball Screw

## Certifications

### Compliance Badges

CE • ISO 9001 • CQC