

Thick Wire Transformer Winding Machine

This machine is designed for winding thick wire transformers, featuring a single spindle winding side and a strong support tail stock. It utilizes a 32-bit controller chip for faster speed and higher reliability, with data retention after power failure.



ADDITIONAL IMAGES



Product Overview

Industrial Thick Wire Winding Solution

This thick wire winding machine features a robust single-spindle design engineered for high-torque performance. It utilizes a 32-bit controller chip to ensure rapid processing speeds and exceptional operational reliability for demanding transformer winding tasks. The machine integrates premium imported components to provide stable, consistent, and durable winding results for large-scale coil production.

Technical Specifications

Key Imported Components

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

Controller System	32-bit controller chip
Power Failure Data Retention	Yes
Interface Language	Chinese, English

Compliance & Standards

Certifications

CE • ISO 9001 • CQC

Design Features

Core Design Benefits

Feature	Benefit
Thick Wire Tension	Easily handles thick wire products
Heavy Frame	Stable and reliable winding process
Tail Stock	Customizable rocker or screw type