

# Small Transformer Coil Winding Machine

This machine is designed with a 32-bit controller chip for fast speed and high reliability. It features an easy-to-operate interface with Chinese and English display and retains winding data after power failure.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Coil Winding Solution

The MCSH26-80AB is a compact and efficient coil winding machine specifically engineered for small transformers and shaded pole motors. It features a 32-bit controller chip for high reliability and precision, supporting simultaneous thin and thick wire winding capabilities. Designed to maximize production output, this machine offers advanced synchronization and self-detection features to ensure consistent quality and significant time savings.

## Technical Specifications

### Configuration Options

- Type A (Thin wire)
- Type B (Thick wire)

### Controller System

32-bit controller chip with LCD synchronization

### Key Components

Japan Bearing (NSK/NTN), Japan BANDO/GATES Belt, Taiwan Ball Screw (TBI)

## Key Features

### Operational Capabilities

- Winding data retention after power failure
- Self-detection (error setting, speed tracking)
- Velocity calibration
- Adjustable spindle motor climb time

## Certifications & Standards

### Quality Certifications

CE • ISO 9001

## Applications

Suitable For

Small Transformers, Medium Transformers, Shaded Pole Motors, Small Coil Products