

Automated Stator Performance Tester

This automated line cuts and finishes wires while testing stator electrical performance. Technical parameters are displayed on the control panel, and the product is automatically judged as OK or NG.



Product Overview

Automated Stator Performance Evaluation

This automated stator performance tester is engineered to streamline manufacturing workflows by integrating precision testing with wire cutting and finishing capabilities. It automatically evaluates stator performance, collecting critical data points to determine product quality via an automated OK/NG judgment system. The integrated control panel provides real-time visibility into technical parameters, ensuring high reliability and efficiency in production environments.

Performance Features

Core Testing Functions

- Automatic stator performance testing
- Automated wire cutting
- Automated wire finishing
- Real-time technical parameter display
- Automated OK/NG quality assessment

Quality Control Features

Automated Data Collection, Precision Sensors, Integrated Logic Control

Technical Specifications

Design Specifications

Component	Feature Detail
Control Interface	Digital Control Panel
Handling System	Integrated Conveyor System
Status Indication	Safety Light Tower