

Stator Performance Testing System with Computer Interface

This stator performance testing system is designed for comprehensive evaluation. It features a built-in computer interface with a display screen for real-time data monitoring and analysis.



Overview

Stator Performance Testing System

This advanced stator performance testing system is designed for comprehensive electrical evaluation of stators during manufacturing and R&D. Featuring a built-in computer interface, it allows for precise real-time data monitoring and detailed analysis of electrical parameters. Built for industrial environments, the system combines analog monitoring tools with digital controls, ensuring reliable performance testing for motors and generators.

Technical Specifications

Monitoring Parameters

- Voltage monitoring
- Current monitoring
- Electrical performance parameters

Safety Compliance

Emergency Stop, Protective Enclosure

Hardware

Physical Configuration

- Integrated computer interface
- Real-time display screen
- Analog meters
- Robust equipment cabinet
- Ergonomic keyboard tray

Applications

Primary Applications

- Quality control for electric motors
- Generator manufacturing testing
- Research and development