

# 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