

Electrical Parameter Analysis Instrument

This experimental analytical instrument is designed for electrical testing and analysis. It features a blue housing with a front-mounted pulley system and a control panel with analog meters.



Product Overview

Precision Electrical Analysis

This electrical parameter analysis instrument is engineered for rigorous experimental and laboratory testing environments. Featuring a robust blue housing and an integrated pulley system, the device is designed to be driven by external mechanical force to facilitate precise electrical power generation and measurement. Its top-mounted control panel includes analog displays, allowing for real-time monitoring of critical electrical parameters under controlled conditions.

Technical Specifications

Design Features

- Front-mounted pulley system
- Top-mounted analog control panel
- Durable housing

Device Classification	Electrical Parameter Analysis Instrument / Dynamometer
Application Environment	Laboratory, Industrial Testing, Electrical Analysis