

Physical Measurement System with Oscilloscope Display

This physical measurement system features a testing apparatus and an oscilloscope display unit. It is designed for precise physical measurements in laboratory or industrial settings.



Product Overview

Precision Measurement System

This physical measurement system integrates a testing apparatus with a dedicated oscilloscope display unit, designed for accurate data analysis in laboratory or industrial environments. The system features a robust testing platform with a vertically mounted probe, paired with a dual-screen oscilloscope for real-time waveform monitoring. Complete with an auxiliary control unit for fine-tuned adjustments, this setup provides a comprehensive solution for precise physical testing applications.

Technical Specifications

Main Components

- Testing apparatus with vertical probe
- Dual-screen oscilloscope display
- Auxiliary control unit with analog meter

Ideal Environment

Laboratory • Industrial Testing • Quality Control

Display Interface

Dual-screen Oscilloscope

Control Interface

Manual adjustment knobs, Toggle switches, Analog meter readout