

Precision Physical Measuring Meter with Control Cabinet

This physical measuring meter is a precision instrument for accurate measurements in scientific and industrial applications. The system includes a control cabinet with displays and a separate blue measurement unit.



Overview

Precision Measuring System

This precision physical measuring meter is designed for accurate data acquisition in demanding scientific and industrial environments. The system features a dedicated control cabinet with integrated analog displays and an intuitive control panel for reliable operation. Engineered for stability, the core measurement unit is mounted on a robust wooden base to minimize vibration and ensure measurement consistency.

Technical Specifications

System Components

- Control cabinet with analog meters
- Integrated control panel
- Blue measurement unit with rotating impeller
- Vibration-dampening wooden mounting base

Model Identifier	RYQ-30
Primary Applications	Airflow Measurement, Fluid Dynamics, Pressure Analysis, Flow Rate Monitoring

Performance

Measurement Focus

High Precision • Industrial Grade