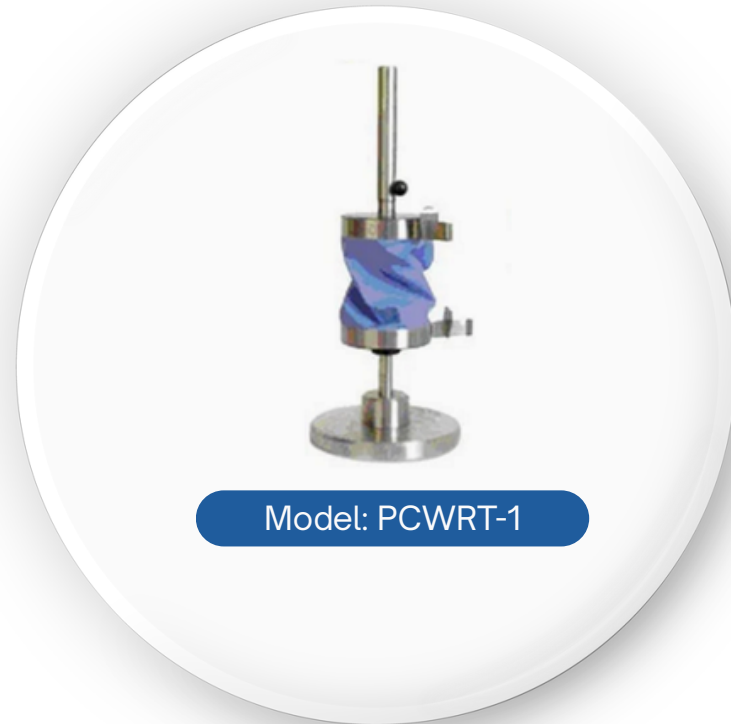


Wrinkle Recovery Tester

The Pacorr Wrinkle Recovery Tester is designed to evaluate the wrinkle resistance and recovery properties of fabrics. It provides precise measurement of crease recovery angles, helping manufacturers ensure fabric durability and quality. Built with robust construction and user-friendly operation, it is ideal for textile testing labs and quality control applications.

Specification

- Test Function: Measures wrinkle/crease recovery angle of fabrics
- Control System: Digital control panel for setting parameters and viewing results
- Construction: Robust metal body (mild steel/stainless steel options)
- Measurement Method: Angular scale for precise crease recovery evaluation
- Specimen Holding: Standard fabric specimen clamps
- Dimensions: Approx. 30 × 30 × 30 cm (varies by model)
- Weight: Around 5 kg (model dependent)
- Application: Textile labs, fabric quality testing, R&D
- Standards Compliance: Designed for accurate and reliable testing as per textile testing requirements



Model: PCWRT-1

Features

- High-precision testing to evaluate fabric crease recovery accurately
- Digital control panel for easy operation and real-time result monitoring
- Robust and durable construction for long-term industrial use
- User-friendly design suitable for both technical and non-technical users
- Standard weights and fixtures for consistent and reliable testing results
- Compact and stable structure for efficient laboratory performance
- Provides repeatable and consistent results for quality assurance
- Ideal for textile testing labs, research, and quality control applications

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.