

Automatic Fabric Wrinkle Recovery Tester

This automatic wrinkle recovery tester determines a fabric's ability to recover after wrinkling under a predetermined load for a set period. Suitable for pure or blended fabrics, it evaluates wrinkle quality in materials lacking shape stability.



Product Overview

Precision Wrinkle Recovery Analysis

The Electronic Automatic Wrinkle Recovery Test Machine is specifically engineered for assessing the wrinkle recovery properties of various fabrics. It features a precision-engineered mechanism that applies controlled creasing forces to samples, ensuring consistent and repeatable test conditions. The instrument automatically measures the recovery angle, providing accurate data through its integrated digital display for streamlined quality control operations.

Technical Specifications

Primary Function	Assessment of fabric wrinkle recovery properties
Measurement Method	Automatic recovery angle measurement
Operation Type	Electronic / Digital

Application

Ideal Environments	Textile Testing Laboratories, Quality Control Departments
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Features

Instrument Highlights

- Precision-engineered creasing mechanism
- Controlled creasing force application
- Automated recovery angle measurement
- Digital display interface
- User-friendly operation