

Crockmeter Rubbing Fastness Tester (Motorized)

The Pacorr Crockmeter Rubbing Fastness Tester (Motorized) is a reliable instrument designed to evaluate the resistance of materials to rubbing and color transfer. It ensures accurate testing of color fastness in textiles, printed materials, and surfaces, helping manufacturers maintain quality, durability, and compliance with industry standards through consistent and automated testing.

Specification

- Test Method: Motorized rubbing (crocking) test
- Speed: Standardized rubbing speed (approx. 60 rpm)
- Stroke Length: ~104 mm (as per standard)
- Counter: Digital preset counter for test cycles
- Load on Specimen: Standard load (e.g., 9N)
- Display: Digital control panel for easy operation
- Sample Type: Textiles, printed materials, coated surfaces
- Power Supply: 220V, 50 Hz
- Construction: Sturdy and vibration-free base
- Compliance: Conforms to relevant ASTM/ISO standards
- Safety Features: Auto stop after preset cycles



Model: PCCMFT-M02

Features

- Motorized operation for consistent and uniform rubbing action
- Accurate evaluation of color fastness to rubbing (crocking)
- Suitable for textiles, printed materials, and coated surfaces
- Digital preset counter for precise test cycle control
- Standardized load and stroke length for reliable results
- User-friendly control panel for easy operation
- Consistent and repeatable testing outcomes
- Robust and stable construction to minimize vibration
- Complies with industry testing standards (ASTM/ISO)
- Low maintenance and durable design

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.