

Sutherland Rub Resistance Tester

The Pacorr Sutherland Rub Resistance Tester is a precision instrument designed to evaluate the rub and scuff resistance of printed materials, coatings, and packaging surfaces. It ensures product durability by simulating real-world abrasion conditions, helping manufacturers maintain quality standards and enhance the longevity and visual appeal of their products.

Specification

- Speed Settings: Four selectable options – 21, 42, 85, and 106 cycles per minute for versatile testing control.
- Testing Weights: Two standard weights available – 2 lb and 4 lb for varied rubbing pressure simulations.
- Automatic Shutdown: The tester automatically stops after completing the preset cycle for safety and energy efficiency.
- Digital Cycle Counter: Integrated counter displays total test cycles for accurate tracking and repeatability.
- Power Requirements: Operates on 220 V AC, single-phase, 50 Hz – compatible with standard laboratory setups.
- Standard Compliance: Fully meets ASTM D5264-92 specifications for international quality assurance and test accuracy.



Model: PC-SRRT

Features

- User-friendly design for easy operation and quick testing
- Accurate and consistent results with controlled rubbing action
- Durable construction for long-term industrial use
- Adjustable speed and load settings for versatile applications
- Suitable for testing inks, coatings, labels, and printed materials
- Compact structure that saves workspace
- Ensures compliance with international testing standards

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.