

Random Tumble Pilling Tester

The Pacorr Random Tumble Pilling Tester is designed to evaluate fabric resistance to pilling and fuzzing under random tumbling conditions. It simulates actual wear by subjecting specimens to controlled airflow and abrasion, helping manufacturers assess durability, surface appearance, and overall fabric quality for textiles and garments.

Specification

- Microprocessor-based control system
- Random tumbling chamber with controlled airflow
- Adjustable test duration and cycle settings
- Digital display for time and operation control
- Multiple specimen testing capability
- Standard cork lining for consistent abrasion
- Durable and sturdy construction
- Complies with relevant textile testing standards



Model: PCRTPT-001

Features

- Simulates real-life wear through random tumbling action
- Provides accurate and repeatable pilling test results
- User-friendly digital controls for easy operation
- Suitable for a wide range of fabric types
- Enables simultaneous testing of multiple samples
- Consistent airflow for uniform abrasion conditions
- Durable construction for long-term industrial use
- Low maintenance with high operational efficiency

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.