



ICI Pilling & Snagging Tester RF3184N



BS8479 Octagonal Snagging Drum



M&S Pilling & Snagging Drum

Descriptions:

ICI Pilling & Snagging Tester, mounting the test specimens onto the PU tubes and put them into the pilling box which has cork liner mounted on the 6 sides, rotating at a specified speed and direction, simulates the normal wear of fabrics. When specified cycles of rotation has been finished, compare the tested specimens with reference photographs for assessment of pilling.

1. Equipped with 4 pilling boxes
2. Built-in 60rpm, 30rpm, reversing testing mode
3. 20rpm, 25rpm, 30rpm, 40rpm, 50rpm, 60rpm, 70rpm selectable
4. Magnetic liner back plate for quick installation and changing
5. LCD display for test parameters
6. Multiple kinds of interchangeable test boxes for different testing standards



Test Scope:

Replicate pilling or snagging on fabrics due to normal wear, applicable to most textiles.

Specifications:

- a) LCD display with unique program controller
- b) Pre-programmed standard test modes : with rotation speed of 60rpm or 30rpm and optional reversing mode
- c) Multi-selection of speed : 20rpm 、 25rpm 、 30rpm 、 40rpm 、 50rpm 、 60rpm 、 70rpm
- d) Pilling or Snagging box : 4 boxes (or 2 boxes for option)
- e) Magnetic liner back plate for quick installation and changing
- f) Snagging Box : Optional
- g) M&S Pilling and Snagging Box: Optional
- h) BS8479 Octagonal Snagging Drum: Optional
- i) Sample Mounting Jig : Optional
- j) Power: AC230V 50Hz/60Hz
- k) Dimension: 890(L)x640(W)x360(H)mm
- l) Weight: About 100kg

Standards:

BS 5811 ; BS 8479 ; IWSTM 152 ; NEXT 19 ; M&S P18 ; M&S P18a ; M&S P18b ; P21A ; GB/T 4802.3 ; ISO 12945.1.