Martindale Abrasion Tester

Model: M0012

Martindale Abrasion & Pilling Tester with 6 workstations. This instrument is used for testing the wearability and pilling properties of wool, wool blended, woven, knitted and non-woven fabrics. This unit has 2 lissa-jous trajectory and a reciprocating linear track (capable of round tracking movement). Repeatability of a single procedure or three velocities can be set as the unit has six operational preset procedures. With it's LCD display and touch screen operation the equipment is easy to use.





Features:

- Two trajectories and a reciprocating linear track.
- Capable of round tracking movement.
- Touch screen operation
- LCD Display
- Six operational pre-set procedures (ie. Repeat single procedure or three velocities can be set)
- Automatic stop

Specifications:

- 6 Stations
- Counter Display:

Preset counter display 0-99999 Cumulative counter display 0-99999

- Wear Resistant Pressure Test:
 - A: Cloth specimen holder 200g ± 1g
 - B: Sample material hammer weights 395g ± 2g
 - C: Furniture accessories sample weights 594g ± 2g
- Clothes Pilling Test:
 - A: Cloth-like holder
 - B: Sample material hammer weights 260g ± 1g
- Loading Hammer Quality 2385g ± 10g
- Grinding Diameter 120
- Operating Speed 47 ± 3r/min

Applications:

- Textiles
- Nonwovens

Standards:

- ASTM D4966/4970
- BS3424/5690
- BS EN 388/530
- DIN53863/53865
- GB/T21196
- GB/T4802.2
- ISO12945.2
- ISO12947.1
- ISO5470
- IWSTM112/196
- JIS L1096

Dimensions:

- **H:** 350 mm
- W: 720 mm
- **D:** 350 mm
- Weight: 145kg

Connections:

Electrical: 220/240 VAC @ 50 HZ

Other models available:

- Model M0012 8 workstations
- Model M0013 9 workstations

10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au

Web: www.idminstruments.com.au