

TESTING INSTRUMENTS FOR FABRICS & GARMENTS **TF222 BRUSH OR SPONGE PILLING TESTER**

TF222 BRUSH OR SPONGE PILLING TESTER

Brush or Sponge Pilling Tester, is to determine the pilling propensity and simulate normal wear of knitted and woven fabrics used in apparel and automotive interiors by brush and / or sponging specimens together in a circular motion to form pills. Specimens are evaluated under standard lighting conditions using a pilling assessment viewer, light cabinet or similar, against users' standard fabrics or pilling photographs.

A set of 8 standard (made in USA) brush is included.

SPECIFICATION

- Circle sample holder: 660 g
- Height of Nylon brush: 24 mm
- · Consists of 6 holders with polyurethane foam, rubber rings, sandpaper
- Rotation speed: 58 r/min
- Sponge dimension: 51 x 102 x 152 mm (optional)

STANDARDS: ASTM D3511

POWER: 220 / 110 V 50 / 60 Hz

WEIGHT: 106 kg

DIMENSIONS: 1220 x 560 x 620 mm (L x W x H)

