

Bean Bag Snag Tester HTF-004



Detailed Description

To determine the snagging and picking characteristics of knitted fabrics by tumbling fabrics pillows containing a weighted bean bag within two separate test cylinders provided with eight pinned bars, rotating at 20RPM for 100 revolution. Provided with predetermined electronic counter.

Bean Bag Snag Tester, to determine the snagging resistance of knitted and woven fabrics by tumbling fabrics pillows, Bean bag Snag tester complies with ASTM D5362, JIS L1058, etc.

Specifications:

Rotation speed: 20 ± 3 r/min

Size of cylinder: Dia. 200mm, depth. 145mm

Pinned bars: 8 pcs/Cylinder

Needles: 9 pcs/Pinned bar

Bean bag weight: 450 ± 10 g/pcs

Power: 1 ϕ AC 220V 50Hz 3A

Weight: ≈ 38 kg

Dimensions: 470x380x380mm(L×W×H)

Standard: ASTM D5362, JIS L1058, M&S P21A

Accessories: specimen plate 115x215mmx21 pcs, Bean bag 2pcs

Optional purchase consumables: scale, cabinet for scale