

QC-325A /QC-325B Pilling Tester CNS-8040, ISO12945

DESCRIPTION

This machine is used for determining the pilling tendencies of knitted and woven fabrics.

Cut a certain length of Fabric and knitting specimen and wind them around the rubber tube. Four face of the inner chamber are padded with particular pad. Put 4 specimens in each box, and start rotate the boxes at speed 60 rpm. Generally, the operating time for fabric is 10hours, knit fabric is 5hours.

Specimen will be compared with standard pictures and take average value of 4 specimens as final test result.

EXTERNAL APPEARANCE



SPECIFICATION

1. Number of winding boxes: 325A: 2 boxes; 325B: 4 boxes

2. Internal space of each box: 23 ×23 ×23 cm

3. Testing speed: 60 rpm

4. Specimen Size: 10 cm ×12 cm, 4Pcs (longitude, latitude, each 2pcs)

5. Rubber tube: \emptyset 31 ×150 cm, Thickness: 3mm, Weight: 50 ± 2g, hardness: 42 ± 5 degree

6. Accessories: 4 rubber tubes in each box.

7. Dimension: 75 ×51 ×52 cm (A type)

8. Weight: 50 kg



COMETECH TESTING MACHINES CO.,LTD.

No.46,Ln,20,Dafu Rd, Shengang Dist, Taichung City429,Taiwan Tel/886-4-25297441 Fax/886-4-25297324 e-mail/sales@come-tech.com.tw www.come-tech.com.tw