



Random Tumble Pilling Tester RF3194



Descriptions:

Random Tumble Pilling Tester, putting the test fabrics and cotton sliver into the test chamber which is backed with cork liner, steel impellers rotates at a constant high speed, together with compressed air injection into the chamber, tumbling the test fabrics against cork liners, to determine the pilling and fuzzing characteristics of textile fabrics.

Test Scope:

For most of textile fabrics.

Specifications:

- a) 4 chambers (or 2 chambers for options)
- b) LED lighting
- c) Rotation Speed of Impeller : 1200rpm
- d) Power : AC230V 50Hz/60Hz
- e) Dimension : 480(L)×440(W)×680(H)mm
- f) Weight : Approximate 60kg



Parts and Consumables:

Cork Liners ; Cotton Silver

Standards:

ASTM D3512, DIN53867, ISO 12945-3, JIS L1076-D, GB/T 4802.4, NF G07-132