

SKZ169 Pilling Resistance Tester --- (Circular locus method)



Textiles-Assessing the rate for of piling of fabrics- Circular locus method.
Φ 40mm Circular locus.

Standards

GB/T4802.1

Technical parameters

1. Moving track: Φ 40mm Circle track moving
2. Adjustable height of the brush: 2-12 mm
3. Sample pressure: Chemical fiber fabric is 590cN;
Combed wool fabric is 780cN;
Carded wool fabric is 490cN.
4. Sample size: Φ 112.8mm, area 100cm²
5. Times choosing: 1~9999
6. Reciprocating speed of sample : 60times/min
7. Power source: AC220V 50Hz 60W
8. External dimension: 540x250x345mm
9. Weight: 35kg