

SKZ168 Snagging Resistance Tester--(Mace test method)



To determine the Snagging Resistance of Fabrics by Mace test method.

Standards

GB/T11047-89, ASTM D3939, JISL1058

Technical parameters

- 1.Number of working position:4 digital
- 2.Bowl speed of revolution: 60 ± 2 r/min
- 3.Counting range:0~99999
- 4.Bowl diameter: $\Phi 82$ mm, width:210mm
- 5.Quality of tack-hammers: 160 ± 10 g
- 6.Number of needle of tack-hammers:11pieces
- 7.Length of exposed needle:10mm, point radius R0.13mm
- 8.Felt thickness:3~3.2mm, width:165mm
- 9.Working width of leader :125mm
- 10.Distance of tack-hammers and leader:45mm
- 11.Power source:AC220V, 50Hz, 200W
- 12.External dimension:660x410x600 mm
- 13.Weight:50kg