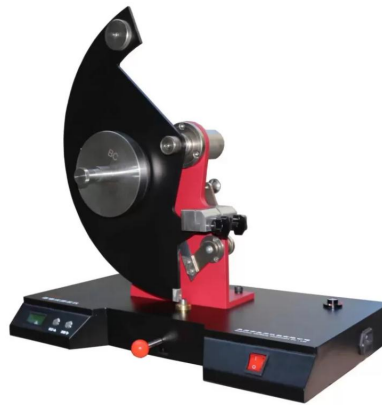


Product Information

HTF-018 Elmendorf Tearing Tester

Use: Elmendorf Tearing Tester. To determine the ballistic tearing strength of textiles, paper or board. The instrument is used to test the tearing strength of woven fabric, light-weight nonwoven fabric and coated fabric etc

Standard : GB/T 3917.1, ASTM D1424, DIN 53862, ISO 13937-1, ISO4674-2, ISO9290, M&S P29, NF G07-149



Specifications

Measurement range: A. 0~16N , B. 0~32N, C . 0~64N

Test accuracy: $\leq \pm 1$ Calibration

Sample Dimensions: 100 * 63 mm

Slash length: 20 \pm 0.2mm

Tearing length: 43mm

Dimensions: 400 * 210 * 395mm (L*W*H)

Weight: 30kg

Accessories: weights 2 pcs

Test for Textile: ASTM D 1424, DIN 53862, EN ISO 13937-1, ISO 4674-2, ISO 9290, M&S P29, NEXT 17, NF G07-149

Test for Paper: APPITA P 400, ASTM D 689, BS 4468, CSA D9, DIN 53128, EN 21974, ISO 1974, JIS P 8116, PAPTAC D9, SCAN P11, SNV 198482, TAPPI T414, UNI 6444

Test for Plastic: ASTM D 1922, ISO 6383-2, JIS K 7128-2, NF T54 141

Test for Non-woven fabrics: ASTM D 5734, WSP 100.1