

TF116 Bally Flexing Tester

Bally Flexing Tester (Flexometer) is designed for flexing resistance test to bending or other types of failure at flexing creases.

The Flexometer is applicable to all flexible materials, in particular leathers, artificial leather below thickness of 3.0mm, and other coated fabrics, sheet materials, etc.

Specifications

- Work stations 12
- Counter 1 ~ 999,999 times

Standards ISO 5402, ISO 32100, SATRA TM55, DIN 53351, BS-3144, BS EN 13512, JIS-K6545, CNS-7705

Power 220 V 50 / 60 Hz 4 A

Weight 72 kg

Dimensions 970 x 560 x 620 mm (L x W x H)



Signature

TESTEX INSTRUMENT LTD



Our Instruments

www.Testextextile.com

Your Success