



TF116 BALLY FLEXING TESTER

Product information:

- 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



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

Specification:

- Work stations: 12.
- Flexing angle: $22.5^{\circ} \pm 0.5^{\circ}$.
- Flexing speed: 100 ± 5 cycles/flexes per min.
- Counter: 1 ~ 999,999 lần.
- Dimension (LxWxH): 480 x 480 x 320mm.
- Weight: 90kg.
- Power supply: 220VAC/50Hz.