



LEATHER SOFTNESS TESTER LLST-A10

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Leather Softness Tester LLST-A10 is also known as Digital Display Portable Fabric Textile Softness Tester. It offers $(530\pm10)\,\mathrm{g}$ load and $(0.1\,\mathrm{to}\,10)\,\mathrm{mm}$ scale diameter. It is a unique way to use this device when testing without hiding the surface of the leather and without cutting the sample from the top of the test leather before the test. The material to be tested is sandwiched between test holes of known diameters, and then a certain load is applied through a small aperture on fabric, read the curvature around the scale pointer. It is used to determine the softness of leather with the non-destructive testing method

FEATURES

- Designed for testing the softness of coated fabrics
- The load capacity is up to (530 ± 10) g
- Widely used as Digital Display Portable Fabric Textile Softness Tester
- It works on Hand pressure principle
- Popular structure design
- The material to be tested is sandwiched between test holes of known diameters
- Offers curvature around the scale pointer

APPLICATIONS

Leather Softness Tester is used for testing the softness of coated fabrics and other soft fabrics in the leather industry and professional measurement of leather, animal skin softness, in order to understand the same batch of soft leather hardness is uniform, or a single piece of leather softness differences.

SPECIFICATION

Model	LLST-A10
Load	(530 ± 10) g
Scale	(0.1 to 10) mm
Working principle	Hand pressure
Dimension	13.6 × 48.5 × 16.8mm
Weight	5.3kg