

Product Presentation



Application

This instrument is used for testing the softness of leather, animal skin by non-destructive method. To determine whether the leather softness in the same batch is uniformity or the difference in the different part of single leather.



Principle

This instrument is attached small pneumatic control valve drive force to probe, and follow down as a specified speed and pressure the leather clamped on the base. To read the softness value by the indicator on the pressure arm.

Leather Materials



Artificial Leather



Sample Example



Key Specification

Model	GT-KC12
Testing Mode	Digital
Load	530±10g (small pneumatic control valve drive)
Dial	0.1-10mm
Dimensions	140 x 500 x 170mm (L x W x H)
Weight	5kg
Standard	IULTCS / IUP 36, ISO 17235

Standard Accessories

φ 20mm metal ring	1pc
φ 25mm metal ring	1pc
0calibration board	1pc