Dongguan Hust Tony Instruments Co.,Ltd 东莞华科东尼仪器有限公司

Address: No. 1 Tech 9 Road, High - New Tech Development Zone, Songshan Lake, Dongguan City

523808, China

Tel: 86-769-23010657 Fax: 86-769-23010667 Email: Addams@tonyhk.hk

Leather Softness Tester HTX-022-Manufactuer-Hust Tony



Leather Softness Tester designed for softness testing in the leather industry.

The softness tester is used to test the softness of leather and animal skin by non-destructive method.

Determine whether the softness of the same batch of leather is uniform or the difference between different parts of a single piece of leather.

Leather softness tester is used to measure the softness of leather and animal skins to know whether the softness and hardness of the same batch of leather are uniform or not, or whether the softness and hardness of individual pieces of soft leather are different

Principle

This softness tester is an additional small pneumatic control valve to drive the force probe and clamp the leather to the base at the specified speed and pressure. The softness value is read by means of an indicator on the pressure arm.

Technical Specifications

Model	HTX-022	
Testing Mode	Digital	
Load	530±10g (small pneumatic control valve drive)	
Test Diameter	20mm, 25mm optional	
Display meter Range	0.1-10mm	
Overall Dimensions	500×100×250mm (L×W×H)	
Net Weight	5 kg	
Standard Configuration	Leather Softness Tester	1 Set
	calibration disc	1 Pcs
	Metal ring 20mm	1 Pcs
	Metal ring 25mm	1 Pcs

- 1. Equipped with a high-precision digital display pressure gauge to provide accurate measurements, the measured value can be read directly.
- 2. Equipped with a large-capacity battery, there is no need to connect to a power outlet when using.
- 3. The compact size makes the instrument easy to carry and use anytime, anywhere.

Standard

IULTCS / IUP 36, ISO 17235