

UF-2018 Leather Shrinkage Temperature Tester



Application:

The Leather shrinkage temperature tester is mainly used to determine the shrinkage temperature of leather and fur. The specimen is heated at a specified rate in water until it is shrunk considerably.

Key Specification:

Beaker: Volume 1000ml, Depth 140mm

Fixed test piece holder: 30±5mm above the base of the vessel

Indicator resolution: 0.3%

Temperature rising rate: 2°C/ min

Temperature measurement: Temperature sensor, LCD temperature-control table display

Temperature difference: ≤ 1 °C

Sample size: $(50\pm2) \text{ x}(3\pm0.2) \text{mm}$ or $(50\pm2) \text{ x}(2\pm0.2) \text{mm}$

Power supply: 220V 50/60HZ

Dimensions: 42x27x86cm (LxWxH)

Weight: 18Kg

Standard: ISO 3380, IULTCS/IUP 16, QB/T 2713, QB/T 1271