

Leather Shrinkage Temperature Tester GT-KC23

Application:

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

Standards:

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

External Dimension:	
420*270*860 mm(L*W*H)	
Package Dimension:	
570*420*1010 mm(L*W*H)	
Gross Weight:	
33KG	desten O
Net Weight:	
18KG	

Model	GT-KC23	
Beaker	Volume1000ml, Depth140mm	
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±2) x(3±0.2)mm or (50±2) x(2±0.2)mm	
Power supply	1 ∮ AC 220V 50/60HZ	
Dimensions	42x27x86cm (LxWxH)	
Weight	18Kg	
Standard	ISO 3380, IULTCS /IUP 16, QB/T 2713, QB/T 1271	