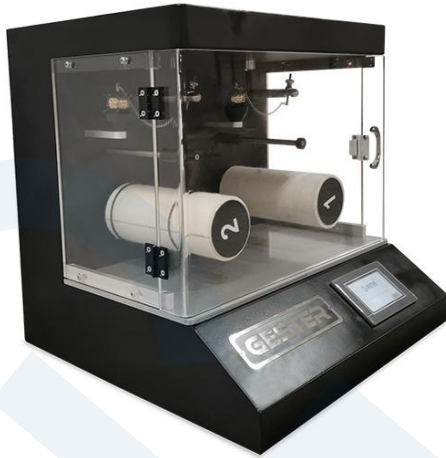
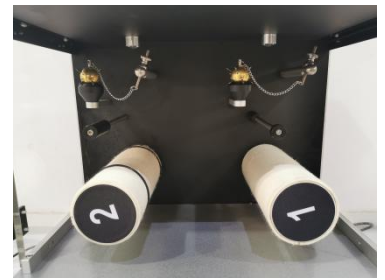


Product Presentation



Application

ICI Mace Snag Tester applies to rapidly determine the snagging resistance of heavyweight fabrics such as apparel, upholstery, and automotive interiors fabrics etc.



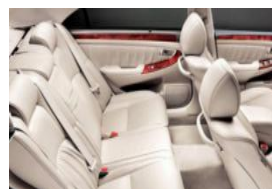
Feature

Rotating cycle number can be pre-settable. Stop automatically after getting the preset rotating cycles.
To ensure the testing accuracy and extend the service life, the nail hammer was made up of platinum steel.
Length of chain is adjustable.

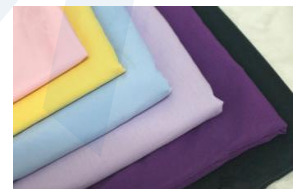
Upholstery



Automotive interiors



Fabrics



Sample Example



Standards

ASTM D3939, GB 11047, JIS L 1058, VDA 230-220

Key Specification

Model	GT-C17A	GT-C17B
Working position	2	4
Speed	60rpm±2rpm	
Testing cylinder	Φ82mm, Width: 210mm	
Mace ball	Weight: 160±10g, 11 maces	
Mace	Length: 10±1mm, Tip radius: R0.13mm	
Counter	0-99999	
Felt	Thickness: 3~3.2mm; Width: 165±1mm	
Distance between nail hammer and guide rod	45±1mm	
Power supply	AC 220V 50/60HZ	
Dimensions(LxWxH)	560 x 420 x 480mm	945x 420 x 480mm

Accessories

Standard accessories	1pc/pos	Felt sleeves (2pcs for GT-C17A; 4pcs for GT-C17B)
	2pcs/pos	Rubber rings (4pcs for GT-C17A; 8pcs for GT-C17B)
	1pc	Power line
Optional accessories	Optional	Tungsten carbide maces
	Optional	Standard photographs
	Optional	GT-C78 pilling assessment box