

Surface Fuzzing And Pilling Tester GT-C16



Application:

Surface Fuzzing and Pilling Tester is applicable to assess fuzzing and pilling property for all kinds of woven fabrics under slight pressure.

Standards:

GB/T 4802.1

Dimensions

External Dimension:		
580*300*380mm (L*W*H)		
Package Dimension:		
600*320*400 mm (L*W*H)		
Gross Weight:		
50KG		
Net Weight:		
30KG		



Features

It is designed for test geotextile and its relative products under differents pressure and its thickness under compression time.

Key Specifications

Model	GT-C16		
Motion track	Circular Φ40mm		
Brush height range	2~12mm adjustable		
Pressing weights	100cN, 290cN, 490cN		
Sample size	Φ112.8mm with area 100cm ²		
Rubbing times	2~9999 (digital setting)		
Rubbing speed	60 RPM		
Dimensions(L x W x H)	580 x 300 x 380mm		
Weight	30kg		

Specification:

Standard accessories	12pcs	Foam Pieces(140mm)
	12pcs	Foam Pieces(105mm)
	24pcs	Abrasion Cloth
	1Set	Pressing weights
	1pc	Power wire
Optional accessories	1Set	Standard photographs

Application Industry