



Random Tumble Pilling Tester GT-C19B

- Brand:
GESTER



Application:

Random Tumble Pilling Tester is used to determine the pilling and fuzzing characteristics of textile fabrics. Precision high-speed impeller for agitating the test specimens against cork lining for a pre-determined time controlled by a timer and audible alarm. Compressed air is also injected into the chamber to assist in the tumbling action. Laboratory standard compressed air supply required.

Standards:

ASTM D3512, DIN 53867, JIS L1076

Feature

- 1.Intelligent interface to guide the user.
- 2.Flexible system maximizes throughput and minimizes downtime.
- 3.Interchangeable impellers for different global standards.
- 4.Stable propeller and rotation speed.

Key Specifications

Test chambers	4 Test chambers	
Rotating speed	1200rpm	
Tumble diameter	153mm	
Specimen	105 x105mm	
Power supply	AC220V 50/60Hz	
Dimensions	66x40x55cm (L×W×H)	
Weight	75kg	
Standards accessories	1pc	Power line
Optional accessories	Optional	Cotton sliver
	Optional	Cork lining
	Optional	Standards photograph
	Optional	Air compressor
	Optional	Cleaner

Application Industry