## M227R/S

## Random Tumble Pilling Tester

Random Tumble Pilling Tester. To determine the pilling and fuzzing characteristics of textile fabrics. Stainless steel impellers rotate within individually lit aluminium chambers constantly tumbiling test fabrics against cork liners for a predetermined time controlled by a timer and audible alarm. Compressed air is also injected into the chamber to assist in the tumbling action. With 2 or 4 test chambers. Laboratory standard compressed air supply required.

Specifications	M227R/S
Weight	61 kg
Dimensions	470 x 402 x 680 mm (WxDxH)
Standards	ASTM D3512, DIN 53867, JIS L1076



## M227R/S

■ To determine the pilling and fuzzing characteristics of textile fabrics.



65 / 2, 14th Lane, off. Khayaban-e-Badban, Phase 7, DHA, Karachi - Pakistan. Ph.#: +92-21-35311025, 35311074, Fax#: +92-21-35310945