

M270

Taber Wear & Abrasion Testers

Taber Wear and Abrasion Testers. To determine the wear resistance of all kinds of structures including metals, paints, plated surfaces, coated materials, textiles, leather and rubber. Uses the X pattern of abrasion produced by a rotary action of abrasive wheels. Supplied with a full range of auxiliary weights, specimen holders, abrasive wheels and vacuum unit, fitted with membrane keypad including a predetermined electronic counter. Single head and dual head models available. Diamond Wheel Refacer. For refacing abrasive wheels used on the Taber Wear and Abrasion Tester. Model 5000 Sample Cutter. The Rotary Sample Cutter cuts specimens of a correct configuration from the Taber Wear and Abrasion Tester testing this.

Specifications	M270
Weight	20 kg
Dimensions	270 x 400 x 250 mm (WxDxH)
Standards	ASTM D3884, ISO 5470



M270

- To determine the wear resistance of all kinds of structures including metals, paints, plated surfaces, coated materials, textiles, leather and rubber.