

Linear Taber Abrasion Tester

Linear abrasion meters are used to evaluate the abrasion resistance, scratch resistance (single or multiple scratches), and color transmission (usually resistance to rubbing, decolorization, or rubbing fastness) of products. Both dry and wet abrasion tests can be conducted.

Standards

ASTM D6279, ASTM F1319, ISO 105-X12





Linear Taber Abrasion Tester Application

It can test samples of any size or shape, and is ideal for abrasion testing of products with contoured and polished surface characteristics (such as a computer mouse and other computer or IT products for plastic finish wear resistance testing). It is commonly used in plastics, automotive accessories, rubber, leather and textile, electroplating, removable components, paints, printing patterns, and other products.

NextGen Linear Taber Abrasion Tester Technical Specifications

Model	GenTaber Linear
Movement Speed	2-60rpm
Dimensions	26 x 28 x 32 cm
	10.25" x 11" x 12.625"
Power Supply	120V 60Hz 1Ph
Function	Linear Taber Abrasion Laboratory Testing
Features	User Friendly Touch Panel
Display	Touch Screen
Weight	35kg / 77lbs

NORTH AMERICA (CORPORATE HEADQUARTERS): 170-422 Richards St., Vancouver, BC, V6B 2Z4 Canada CALIFORNIA: 3503 Jack Northrop Ave., Suite # AF937, Hawthorne, CA 90250 Toll Free:+1 (888) 332-3582 | Fax: +1 905 247-0555 | www.nextgentest.com







Linear Taber Abrasion Tester from NextGen

* Request a <u>formal quotation</u> or send an e-mail to <u>sales@nextgentest.com</u> for the most up-to-date pricing and applicable discounts and incentives.