Linear Abraser 5700

Contoured Surface Testing



Introducing the first wear and scratch tester to measure the abrasion resistance of finished products of any size or shape – flat, concave or convex.

The new Linear Abraser uses a free-floating head to follow the contours of every sample, permitting testing of finished products. With virtually no limit on sample size or shape, the Linear Abraser is ideal for testing plastics, automotive components, painted parts, printed graphics, optical products, rubber, leather, textiles, and for use in testing laboratories.

Maintain consistent testing standards with Taber's world-famous abrasives.

The Linear Abraser abrades with a Wearaser[™]. The size and shape of a pencil eraser, the Wearaser uses the high-quality Taber abrasive media found in our world-famous wheels so you're assured of consistent test results.

Versatile wear and scratch testing with a single rugged, durable machine.

With adjustable stroke length, speed, load, and a wide selection of Taber Wearasers, the Linear Abraser allows you to customize test parameters to your exact needs. An optional sample table provides additional flexibility for small or odd-shaped samples. Plus, optional attachments convert the Linear Abraser to a Scratch Tester or a Crockmeter.

700 LINEAR ABRASER

5700 LINEAR ABRASER

Linear Abraser 5700

Contoured Surface Testing

