Taber®Rotary Abraser 5135/5155



ISO 9001:2000 CERTIFIED

Wear and Abrasion Testing

Taber abrading wheels produce characteristic rub wear action.

Mounted to a rotating turntable, specimens are subjected to the rub-wear action of two abrasive wheels. Driven by the test sample, the wheels produce abrasion marks that form a pattern of crossed arcs over a circular ring approximately 30 square centimeters. This reveals abrasion resistance at all angles relative to the weave or grain of the material.

Referenced in numerous international test standards and specifications.

Simple to operate, this instrument has been accepted worldwide as a standard for wear and abrasion research, quality and process control, materials evaluation, and product development. Taber Rotary Abrasers are capable of providing reliable data in a matter of minutes, compared to the years that may be required with in-use testing.

Test a wide range of products.

The Taber Abraser can be used to test virtually any flat specimen. Its field of application has included tests of: painted, lacquered, powder coated, and electroplated surfaces; textile fabrics ranging from sheer silks to heavy upholstery and carpeting; and solid materials such as metals, stone and ceramics. Other materials include paper, glass, plastics, leather, rubber, linoleum, laminates, plus many others.





Taber® Rotary Abraser 5135/5155

Wear and Abrasion Testing

Available in Two Versions:

Model 5135 Single Platform Abraser Model 5155 Dual Platform Abraser 115/230V, 60/50Hz

Standard Features:

Platform speeds 60 and 72 rpm
Quick Release Wheel Hub
Balanced, calibrated arms and wheel mounts
Vacuum system with precision height adjustment
Sealed aluminum housing
Membrane control panel with digital display
Precision stainless steel weights
Accessory electrical receptacle

Taber Rotary Abraser Includes:

Auxiliary Weights 500g load & 1000g load Specimen Holder (E100-125) Hold Down Ring (E-100-101)

Refacing Discs (S-11)

Specimen Mounting Card Sample Package (S-36)

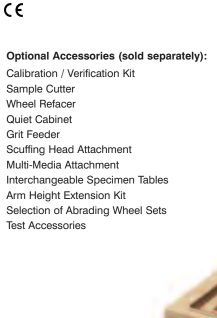
Calibrade® Abrading Wheel Set (CS-10)

Calibrade® Abrading Wheel Set (H-18)

Vacuum Unit with Suction Hose & Round Brush

Precision Vacuum Pick-Up Height

. Adjustment



separately):

Auxiliary Weight Mount

Precision Balanced Abrading Arm

Quick Release Mechanism

Specimen Holder

Control Panel

Counter Weight Stud

Abrading Wheel

Vacuum Pick-Up

Send us your materials for a product demonstration

Setting the Industry Standard

INDUSTRIES

455 Bryant Street North Tonawanda, New York 14120 USA For more information: Call 1.800.333.5300 (U.S.) or 716.694.4000 (outside U.S.) Fax 716.694.1450 Email us at sales@taberindustries.com

Visit us at www.taberindustries.com

LASS12/05