Falling Sand Tester 820

Surface Abrasion Testing

INDUSTRIES

Simple and effective means to evaluate abrasion resistance

This widely used method of abrasion testing has been employed for over 70 years to evaluate coatings applied to a plane rigid surface, such as a metal or glass panel. Described in internationally recognized test standards such as ASTM D968, this apparatus is normally used for testing paint, varnish, lacquer and other organic coatings. Abrasion Resistance is expressed in terms of the volume of abrasive required to wear through a unit thickness of the coating.

Proven design built for durability

Standardized abrasive particles placed in a reservoir are released and guided by a straight, smooth bore tube to impinge on a specimen fixed under the guide tube at a 45° angle. A sturdy base and support system hold the apparatus in a vertical position. The specimen receptacle includes an opening so used abrasive particles can be collected.

Choice of abrading sands

Standardized natural silica sand, commonly referred to as Ottawa sand, along with silicon carbide grain are popular abradants for this apparatus. Silica sand has been characterized by its roundness of grains and produces a slower rate of abrasion compared to silicon carbide. However, for certain coatings, the silica sand may provide greater discrimination.



Falling Sand Tester 820

Surface Abrasion Testing

Standard Features: 8" diameter sand reservoir with 60° funnel 36" guide tube Specimen receptacle with removable viewing window Sand Container/Funnel 45° angled specimen holder Specimen receptacle collar with built in "pivot / stop" 1" brass set-up gauge Rigid base and vertical support system **Optional Accessories (sold separately):** Ottawa silica sand (50 lb. bag) Silicon carbide sand (50 lb. bag) Abrasive Flow Gate Guide Tube Vertical Support Post Viewing Window 45° Specimen Holder Receptacle Base with Leveling Feet Send us your material for a product demonstration For more information: INDUSTRIES Call 1.800.333.5300 (U.S.) or 716.694.4000 (outside U.S.) Setting the Industry Standard Fax 716.694.1450 455 Bryant Street Email us at sales@taberindustries.com North Tonawanda, New York 14120 USA Visit us at www.taberindustries.com