Stiffness Tester 150-B



Flexibility and Bending Resiliency Testing

Precision instrument evaluates material stiffness.

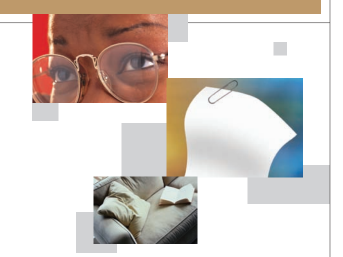
The Taber Stiffness Tester utilizes a two directional pendulum-type weighing system to evaluate material stiffness, flexural strength, resiliency and elasticity properties. Force is applied to the lower end of the specimen by a pair of rollers attached to the driving disc. The resulting torque tilts the pendulum from its vertical position and a Taber Stiffness Unit reading (g • cm) is taken when the pendulum mark aligns with the appropriate driving disc mark (7½° or 15°). Predetermined sample length, deflection angle and rate of loading provide accurate and reproducible test results.

Established tester offers durable construction.

Based on the original Taber Stiffness Tester, Model 150-B offers telescoping tripod legs which make this instrument lightweight and portable. Operated manually by an lever control switch, a robust housing protects the electrical components. The new ratchet stop roller significantly reduces specimen mounting variability.

Test a wide range of products.

Nine distinct setups permit the testing of very delicate to extremely rigid materials. Taber Stiffness Testers will evaluate paper, foil, light metallic sheet, laminated plastic, cardboard, wire, and other flexible materials up to 5.5mm (0.219 inches) thick that do not exceed 10,000 Taber Stiffness Units.





Stiffness Tester 150-B

Flexibility and Bending Resiliency Testing

Standard Features:

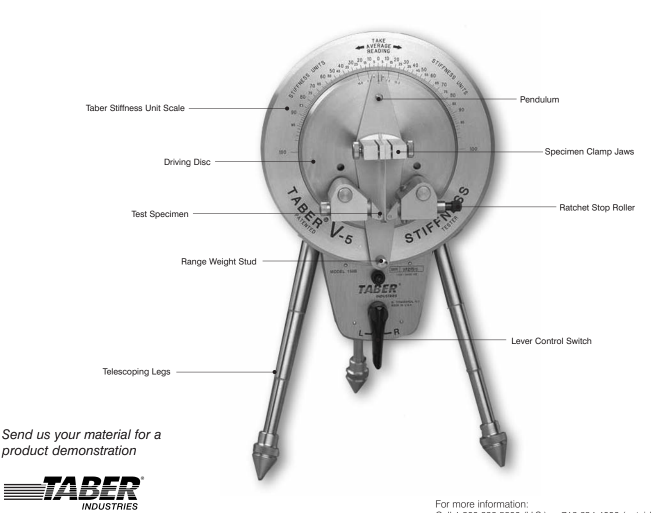
Factory calibrated to accuracy of $\pm 1\%$ full scale Telescoping, tripod base Ratchet stop roller Constant speed motor Dynamic brake holds pendulum at the deflection Range weights to test most products

Optional Accessories:

High Sensitivity Attachment
Triple Cut Specimen Shear
Calibration Specimens
Auxiliary Range Weight Set (3000 and 5000 units)
Wire/Tube Testing Apparatus
Step-Down Transformer (required for 220V operation)

Stiffness Tester Includes:

Compensator Range Weight Range Weight (500, 1000 and 2000 units) Range Weight Case Calibration Specimen



Setting the Industry Standard
455 Bryant Street

North Tonawanda, New York 14120 USA

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

02/03