Materials Testing Machines to meet your daily quality and research demands to maintain industry standards and stay in compliance.

Abrasion	Flexural Strength	Peel Strength
Absorption	Food Packaging	Pulp Testing
Adhesion	Friction Testers	Puncture Resistance
Permeability	Heat Sealers	Sample Preparation
Bending Resistance	Impact Testers	Score Quality
Burst Strength	Ink Proofing	Seal Strength
Cobb Testers	Ink Rub	Smoothness
Coefficient of Friction	Ink Tack	Softness
Compression Strength	Internal Bond	Stiffness
Crush Strength	Leak Detection	Tear Strength
Dimensional Stability	Opening Force	Tensile Strength
Drop Testers	Packaging Integrity	Thickness
Elmendorf Tear	Packaging Vibration	Z-Directional Strength

Let our team of experts help you!





thwingalbert.com

About Us

Thwing-Albert Instrument Company is one of the nation's leading manufacturers of advanced testing instrumentation. For over a century, Thwing-Albert has provided proven testing equipment and has earned a reputation as a foremost authority on physical testing standards. Research laboratories and quality control departments worldwide confidently rely on Thwing-Albert's affordable precision instruments to develop and produce high quality products.

Headquarters located in West Berlin, NJ, USA with Sales Representatives Worldwide.

History - Since 1899

Under their leadership, Thwing-Albert developed a complete line of physical testing instrumentation that research laboratories and quality control departments throughout the world trust for quality testing equipment. This line includes instrumentation to test physical property characteristics such as tear strength, coefficient of friction, peel strength, thickness, tack, handle, viscosity, compressive strength and burst strength. Thwing-Albert's most popular Universal Testing Instrument, the EJA-1000/2000, was named in honor of Mr. Albert and his efforts in the field of quality control education.

Since the introduction of the first tensile tester, Thwing-Albert has taken advantage of technological advancements in order to provide various industries with some of the most sophisticated instrumentation available. With the introduction of the fi rst microprocessorbased tensile tester in the late seventies, along with continuous improvements based on cutting edge technology, Thwing-Albert has maintained its leadership position.

In addition to our role in the development of instrumentation, we have also worked closely with ASTM and TAPPI in the creation of testing standards.

Learn how Thwing-Albert Instrument Company can help you become more efficient. For more information contact us at 856-767-1000 or email info@thwingalbert.com.