Elmendorf Tear Tester Model 83-76



Elmendorf Tear testing determines the force required to continue the tearing of an initial cut in sheet materials such as paper, plastic film, textile and non-woven.

The Elmendorf Tear Tester is an automated tear tester equipped with an optical encoder for measuring the angular position of the pendulum during tearing and converting this measurement to tear units. A large, full-color touchscreen display with intuitive, easy-to-use software provides a revolutionary new approach to testing and data review.

FEATURES

- 7" full-color digital touchscreen display
- Storage and editing of up to 200 readings
- Universal pendulum with interchangeable weights
- Pneumatic clamps and pendulum release
- Automatic calibration of pendulum
- Multiple data export options: USB flash drive, USB ESC/POS printer, RS232 and GraphMaster[™] software
- Selectable units: grams-force, millinewtons, lbs-force, percentage of pendulum capacity
- Onboard statistics: average, min, max, standard deviation
- Clamp pressure in psi and kg/cm
- Calculates force of multiple plies

TT MI

Report printout with optional printer

APPLICATIONS

Paper, Foil, Film, Textiles, Nonwovens

PENDULUMS

- 83-76-10 3200 gram pendulum
- 83-76-11 6400 gram pendulum
- 83-76-09 Universal pendulum 200, 400,
- 800 & 1600 gram pendulums

(the required calibration weights are included)

STANDARDS



Easy-to-use, full color touchscreen interface

Conforms to TAPPI T-414, ASTM D1922, ASTM D1424, ASTM D689, ISO 1974,CPPA d.9, AS/NZ 1301.400S, BS 4468 and SCAN P-11

Improved, intuitive software and new 7" digital touchscreen display

Elmendorf Tear Tester Model 83-76



Pneumatic clamps



Simple, two-button operation of the pneumatic clamp and swing ensures efficient testing. Total clamping width of 76 mm meets constant radius and rectangular film specimen dimensions.

Pendulum compatibility



Existing model **83-11 Elmendorf Tear Tester pendulums** are compatible with the new 83-76 unit, preventing the need for additional pendulums.

Universal pendulum



A universal pendulum with quick change hardware and weights provides multiple testing options. The required calibration weights are also included.

Pneumatic sample press



Two sample presses are available for sample preparation. Model 22-70-01 is an affordable manual press. The **22-70-02** (pictured), includes a safety shield and is pneumatically controlled.

GraphMaster[™] software



After performing a test, the operator can save all curve and test result data directly to an external PC with optional GraphMaster™ software.

Triple shear sample cutter



The **83-20-08 Sample Cutter** produces rectangular samples for paper and textile testing based on ASTM D 689 and TAPPI T 414 specifications.

SPECIFICATIONS	
Selectable units	Percentage (%), Millinewtons (mN), Grams-force (gf), Pounds-force (lbf)
Sample statistics	Average, High/Low results, Standard deviation
Available pendulums	 83-76-10 3200 gram pendulum 83-76-11 6400 gram pendulum 83-76-09 Universal pendulum 200, 400, 800 & 1600 gram (<i>calibration weights included</i>)
Pneumatic clamps	Total clamping width of 76 mm meets constant radius and rectangular film specimen dimensions
Additional options	GraphMaster™ software, Printer
Output	USB flash drive, USB ESC/POS printer, RS232, GraphMaster™ software
Power	120/240 VAC 50/60 Hz
Air	600 kPa (87 psi) - IG4 Instrument Grade Air (ISO Class 1-4-1), ¼" OD tubing
Dimensions (WxDxH)	12 in x 12 in x 20 in (305 mm x 305 mm x 508 mm)
Weight (approx.)	23 lbs (10.4 kg)



©2018 Testing Machines, Inc. All rights reserved. Specifications subject to change.



Spencer Impact Attachment Model 83-76

IMPACT RESISTANCE TESTING FOR PLASTIC FILMS

Film manufacturers that produce packaging materials for plastic bags and packaged goods require increased impact/puncture strength for product integrity during packaging and transport.

Impact resistance of plastic films provide useful information to determine the energy required to puncture a film sheet. Two primary dynamic impact methods exist for measuring plastic film. The Dart Drop method based on ASTM D 1709 is a pass/fail test. The test records the weight of the dart which penetrates through the film sample. (See TMI Part # 43-61).

The Spencer Impact method is based on ASTM D 3420. An attachment to the Elmendorf Tear Tester is mounted on the top of the instrument and measures the puncture impact resistance of a plastic film sheet or other related sheet-like material. The fixture consists of a probe mounted onto the end of the Elmendorf pendulum and an air-operated clamp used to secure the film sample. The unit measures the resistance to impact/puncture as the probe penetrates a sheet of plastic film. Both Elmendorf Tear and Spencer Impact measurements can be performed on one instrument.

The TMI Spencer Impact fixture consists of an air-operated clamping ring with a diameter of 89.0 +/- 0.5 mm. The puncture impact arm has a radius of 12.7mm and a diameter of 19.0 mm. Measurement ranges include 200, 400, 800, 1600, 3200 and 6400 gf.

Spencer Impact Attachment meets ASTM D 3420 (Part B).

Part Numbers:

- 83-76-01-0002 Elmendorf/Spencer combination tester
- 83-76-06 3200 gram Tear/Spencer pendulum
- 83-76-07 6400 gram Tear/Spencer pendulum
- 83-76-08 Universal Tear/Spencer pendulum 200, 400, 800 & 1600 gram pendulums (required calibration weights included)

Specimen sizes:

- Square 127 mm x 127 mm
- Round 127 mm diameter







An INDUSTRIAL PHYSICS Company

Phone: 1-302-613-5600 Fax: 1-302-613-5619 info@testingmachines.com

Visit us online: www.testingmachines.com

©2018 Testing Machines, Inc. All rights reserved. Specifications subject to change.