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Standard Specification for Tensile Testing Machines for Textiles¹

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1. Scope

1.1 This specification covers the operating characteristics of three types of tensile testing machines used for the determination of the force-elongation properties of textile materials. These types of tensile testing machines are:

- 1.1.1 Constant-rate-of-extension, CRE.
- 1.1.2 Constant-rate-of-traverse, CRT.
- 1.1.3 Constant-rate-of-loading (force), CRL.

1.2 Specifications for tensile testing machines to measure other tensile-related properties of textile materials not covered by this standard are given in the ASTM standards using those machines.

1.3 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.4 The following safety hazards caveat pertains only to the test methods described in this specification: *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 *ASTM Standards*:²

- D123 Terminology Relating to Textiles
- D2256 Test Method for Tensile Properties of Yarns by the Single-Strand Method
- D4849 Terminology Related to Yarns and Fibers
- E4 Practices for Force Verification of Testing Machines

¹ This specification is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.58 on Yarns and Fibers.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

E74 Practice of Calibration of Force-Measuring Instruments for Verifying the Force Indication of Testing Machines

3. Terminology

3.1 For terminology related to tensile testing, see Terminology D4849.

3.1.1 The following terms are relevant for this standard: bench marks, calibrate, capacity, clamp, constant-rate-of extension type tensile testing machine (CRE), constant-rate-of-load tensile testing machine (CRL), constant-rate-of-traverse tensile testing machine (CRT), effective carriage mass, effective gauge length, grip, jaw face, jaw liner, jaws, least count, nominal gauge length, response time, sensitivity, *in electronic systems*, sensitivity, stress, tensile testing machine, test skein, time-to-break, true gauge length.

3.1.2 For all other terminology related to textiles, see Terminology D123.

4. Performance Requirements

4.1 Individual ASTM methods for tensile testing of textile materials that prescribe apparatus which conforms to this specification shall also include such other detailed specifications as may be necessary to describe the testing machine and its operation completely.

4.1.1 This specification shall not be construed as being intended to preclude the evolution of improved methods of testing or testing apparatus, which is recognized as being vital in an advancing technology.

4.2 Comparison of results from tensile testing machines operating on different principles is not recommended. When these machines are used for comparison testing however, constant time-to-break at 20 ± 3 s is the established way of producing data, but even then the data may differ significantly.

4.2.1 Comparison of test data from machines of the same type, especially two or more CRT-type or two or more CRL-type machines, requires consideration of the effect of individual machine characteristics; for example, inertia effects, capacity, sensitivity, type of loadcell, etc., which may cause significant differences in results even though uniform procedures are employed. Data from different CRE-type testing machines, however, should not be significantly different.

4.2.2 In any case, all types of tensile testing machines must satisfy the accuracy requirements as given in Section 7.

4.3 While changes in humidity affect the tensile properties of many textile materials, changes in humidity normally do not affect the testing machines themselves.

4.4 When machines are moved to different locations, their calibration shall be verified to make sure that they still meet the specified tolerances.

4.5 When each of the sub-systems (force, extension, clamping) has been individually calibrated, verified, or checked, it is recommended that the total system be verified using a standard material appropriate for the type testing to be carried out.³ This testing of the total system is the established way of ensuring that the clamping system is operating properly.

5. Apparatus

5.1 *Tensile Testing Machines*—Tensile testing machines for textile materials are classified according to their operating principle as follows:

Type	Principle of Operation
CRE	Constant rate-of-extension
CRT	Constant rate-of-traverse (pendulum type)
CRL	Constant rate-of-load (inclined plane type)

5.1.1 *CRE-Type*—A testing machine in which the pulling clamp moves at a uniform rate, and when loaded at the maximum allowable force the force-measuring mechanism (load cell) moves a negligible distance of less than 0.13 mm [0.005 in.].

5.1.2 *CRT-Type*—A testing machine in which the pulling clamp moves at a uniform rate and the force is applied through the other clamp, which moves appreciably to actuate a force-measuring mechanism, producing a rate of increase of force or extension which is usually not constant and is dependent on the extension characteristics of the specimen.

5.1.3 *CRL-Type*—A testing machine in which the rate of increase of the force is uniform with time after the first 3 s and the specimen is free to elongate, this elongation being dependent upon the extension characteristics of the specimen at any applied force.

5.1.4 *Multiple-Purpose Type*—Machines capable of being operated as both a CRE-type and a CRL-type may be used.

5.2 *Measuring Devices*—Machines shall be equipped with a suitable device for measuring the force and, when needed, a device to measure extension. Preferably, the data must be electronically stored using a data-acquisition system, or at least the curve shall be recorded graphically, or the force and extension data may be indicated on appropriate scales or displays.

5.2.1 Most testing machines record only force-extension data. When the capacity of a testing machine is adjusted to fit the predetermined linear density or cross-sectional area of the specimen, instead of force the stress will be recorded. When the machine is adjusted to record extension in terms of unit specimen length, the chart can be read directly in percent

elongation or strain. When these conditions do not exist, the force-extension curve must be converted to obtain stress-strain characteristics.

5.2.2 The force-indicating and force-recording devices shall be in conformance with the requirements of this specification as to accuracy, sensitivity, and response time, and shall permit calibration or verification by appropriate methods described or referenced herein.

5.3 *Clamping or Holding Devices*—Specimen clamping or holding devices shall be prescribed in the individual test methods in sufficient detail for all users to employ the same or comparable devices.

5.3.1 The prescribed specimen clamping or holding devices shall be designed to ensure that the pulling axis of the testing machine and the central axis of a properly mounted specimen coincide.

5.3.2 The clamping or holding device may be designed for manual or automatic mounting of specimens.

5.3.3 The required clamping force can be obtained with the clamping or holding devices by any suitable mechanism; for example, screw, cam action, pneumatic, or toggle.

5.3.4 Clamping surfaces in contact with a test specimen shall be of any suitable material and configuration which provides the required restraint, preclude slippage, and minimize specimen failure in the clamped areas. Clamp liners may be used, provided the above conditions are met.

5.3.5 When the flat-faced type clamp proves unsatisfactory because of slippage or excessive breakage in the clamp, snubbing type devices (capstan, drum, split-drum, etc.) may be used.

5.4 *Calibrating Devices*—Calibrating weights or other calibrating devices conforming to Practice E74 are required for verification of calibration. Calipers, a steel rule that can be read to 0.25 mm [0.01 in.], or a suitable cathetometer, and a stop watch are required for verification of recorded elongation, and crosshead and chart speed.

6. Machine Operational Design

6.1 The use of motor-driven machines is preferred over manually driven machines because of improved control of testing.

6.2 Testing machines of the CRT-type shall not be used for measuring forces below fifty times their resolution. For example, if the minimum force that can be read is 0.5 cN [0.5 gf], the testing machine may not be used for materials which test at 25.0 cN [25 gf] or less.

6.2.1 Choose the full scale force such that the expected maximum force falls within:

6.2.1.1 10 to 90% full scale for the CRE-type testing machines,

6.2.1.2 15 to 85% full scale for the CRT-type testing machines,

6.2.1.3 15 to 85% full scale for the CRL-type testing machines,

6.3 Machines shall operate at a uniform rate of pulling clamp (CRE), and (CRT), or loading (CRL) as specified in 6.4, 6.5, and 6.6.

³ Two styles of standard break fabrics obtained from Testfabrics, Inc., P.O. Drawer O, Middlesex, NJ 08846 have been found satisfactory for this purpose. See also A1.3 of this specification.

6.3.1 Machines may be built for operating at various rates of operation or at a single constant rate.

6.3.2 When machines are intended for operation at a specified or required average time to break as specified in individual standards (for example, 20 s to break as in Test Method **D2256** and Test Methods **D1682**) then their rate of operation must be adjustable. The adjustment may be continuous or in steps not exceeding 125:100. Machines with a continuously adjustable rate of operation shall be equipped with a device indicating the rate of operation.

6.3.3 The machine rate of operation shall be within the tolerances prescribed in the individual standards.

6.4 CRE-Type:

6.4.1 Machines shall be designed for operation at such uniform rates of pulling clamp as are specified in individual standards.

6.4.2 Using a data-acquisition system, the sampling rate should be set to approximately $500/(\text{time-to-break})$. Using a graphical recording system, the force-measuring system, including the recording mechanism, shall have a full-scale pen response time less than 2 s in either direction. In addition, the response time for pen deflections of less than full scale shall be proportional to the fraction of full-scale time represented by those deflections within a tolerance of $\pm 10\%$ of the nominal full-scale response time.

NOTE 1—The response time of the recording mechanism is the limiting factor affecting the choice of a rate for testing. The rate chosen shall give the maximum slope of the recorded curve which does not exceed one half of the slope of the maximum pen speed. See **Fig. 1**.

6.5 CRT-Type—Machines shall be designed for operation of the pulling clamp at a uniform rate as specified in individual standards.

6.6 CRL-Type—Machines shall be designed to apply forces at a uniform rate, or at a uniform rate of loading per unit of specimen linear density, as specified in individual standards.

6.7 Machines may be built for either manual or automatic mounting of the specimen into the clamp or holding devices.

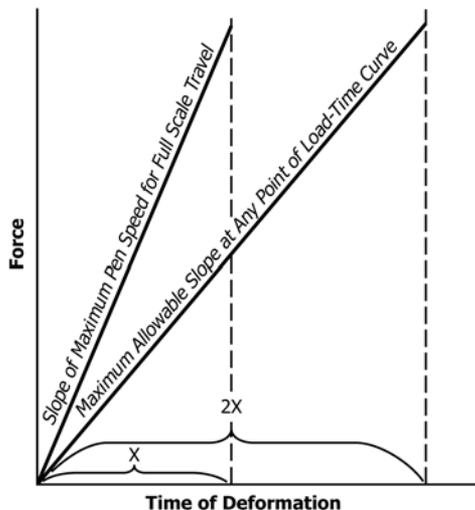


FIG. 1 Limitations on Response Speed of Recorder Pen

7. Tolerance on Indicated Force, Recorded Elongation, Nominal Gauge Length, and Speed of Moving Clamp

7.1 On instruments where the capacity of the force measuring mechanism (load cell) is used for digital analysis without regard to the full scale force displayed on the recorder, the maximum allowable error in force indication shall be $\pm 0.5\%$ of the reading for CRE-type machines and $\pm 1.0\%$ for CRT- and CRL-type machines (see Section 8).

7.2 The maximum allowable error in recorded grip displacement shall be $\pm 1\%$ of the recorded values for CRE-type machines and ± 2.5 mm [0.5 in.] for CRT- and CRL-type machines (see Section 9 for CRE-type machines and Section 10 for CRT- and CRL-type machines).

7.3 The maximum allowable variation in nominal gauge length on repeated return of the clamps to their starting position shall be less than 0.25 mm [0.01 in.].

7.4 The maximum allowable variation of crosshead speed of the CRE-type tester or moving clamp of the CRT-type tester from the required testing speed shall be less than 4%.

7.5 The maximum allowable variation of the loading rate for the CRL-type of tester from the required rate shall be less than 5%.

8. Verification of Indicated Force

8.1 This section provides a general procedure for the verification of the force calibration of tensile testing machines for textiles. No attempt is made to give detailed instructions applicable to any particular case. The verification should be performed or supervised by a qualified person competent to exercise scientific judgment in matters not covered herein. Detailed instructions are given in **Annex A1** covering verification of one variety of testing machine of the CRL-type.

8.2 Verify tensile testing machines as directed in the applicable procedure and at the suggested time intervals listed in Practices **E4**, except as otherwise provided in the following paragraphs.

8.3 Verify the machine in the condition under which it is used, with all attachments and recording mechanisms in operation if they are to be used in actual testing; but with any pawls or other detent device in the force-measuring mechanism rendered inoperative. Following the application of each test force, eliminate the effect of friction by gently oscillating the force-measuring mechanism or by tapping the machine to ensure that the applied force is in equilibrium with the force registered by the measuring mechanism.

8.4 Examine the measuring, indicating, and recording mechanisms for friction or slack. Estimate, in terms of the units in which the machine is calibrated, the magnitude of such factors and, if excessive, reduce the error at the source to conform to the tolerance as stated in 7.1.

8.5 If other than vertical test forces must be applied, suitable apparatus must be devised subject to the general requirements for accuracy of calibration devices prescribed in Practice **E74**. If cords and pulleys are used, any errors due to axle friction, pulley eccentricities, cord friction, and uncertainty of cord