

SPECIFICATIONS

Model CT	LH 3000TX		
Range kN	3	PC-Controlled	Windows™ XP Software
Accuracy	+/- 0.5% of reading down to 1/1000th of load cell capacity.	Overall dimensions W x D x H	590 mm x 450 mm x 1475 mm 23 in x 18 in x 58 in
Vertical space mm	1170	Weight kg	82kg (181 lbs)
Crosshead travel/resolution mm	1000 by 0.001	Electrical supply	Dual input selectable 115 or 230V, 1ph 50/60Hz.
Throat mm	200 Ø	Operating temp degree C °	-10 ° to +40 °
Frame stiffness kN/mm	5	Operating Humidity	+10 to +90% non-condensing
Speed range mm/min	0.001 to 1000 mm/min	Machine Configuration	Table top, base cabinet available
Speed Accuracy	+/- 0.1% under stable conditions.	Data Sampling rate	Maximum 12kHz with up to 200Hz data frames
Crosshead Guidance	Linear slides integral within column	Available load cells	5N, 10N, 20N, 100N, 250N, 500N, 1kN, 2.5kN, 3kN Maximum of four load cells up to capacity of machine.
Max force at full speed kN	3	Number of Columns	1
Max speed at full load mm/min	1000	Power kW	0.3

Force Measurement

Universally Calibrated, better than Grade 0.5 EN 7500-1, DIN 51221 ASTM E-4. AFNOR A03-501. Range 0.4% to 100% minimum. Automatic identification of load cell. Resolution 1 part in 500000 with autoranging. Electronic load cell protection.

Extension Measurement

Full frame length to 0.001mm. Resolution 0.001 min. Accuracy 0.01mm. Absolute, relative and auxiliary modes mm, mm and percent. Programmable extension limits.

Speed Control

Drive system temperature and current protection. Positional jog speed 0.001mm/min to maximum. Speed setting increments 0.001mm/min.

Load Frame

Rigid frame, using dual slide crosshead guidance system and rigid extruded support column. Frame stiffness 5kN/mm plus K factor facility built-in. Re-circulating ball screw with bellows. Electronic limit trips, total travel trips and customer programmable safety stops. Rubber mat front protection.

Model LH 3000TX meets the following International Textile Standards for Tensile Strength:

ISO 13936-1, ISO 2062, ISO 1670, ISO 5081, ISO 5082, ISO 13934, ISO 13936, ISO 13937

M&S P-11:2001, M&S P-12:2001, M&S P 115:2001, M&S P-98:2001

ASTM D-434, ASTM D-1578, ASTM D-2061, ASTM D-2256, ASTM D-2653, ASTM D-2724, ASTM D-3822, ASTM D-5034

TENSILE TESTER CT 3.0 kN LH 3000TX



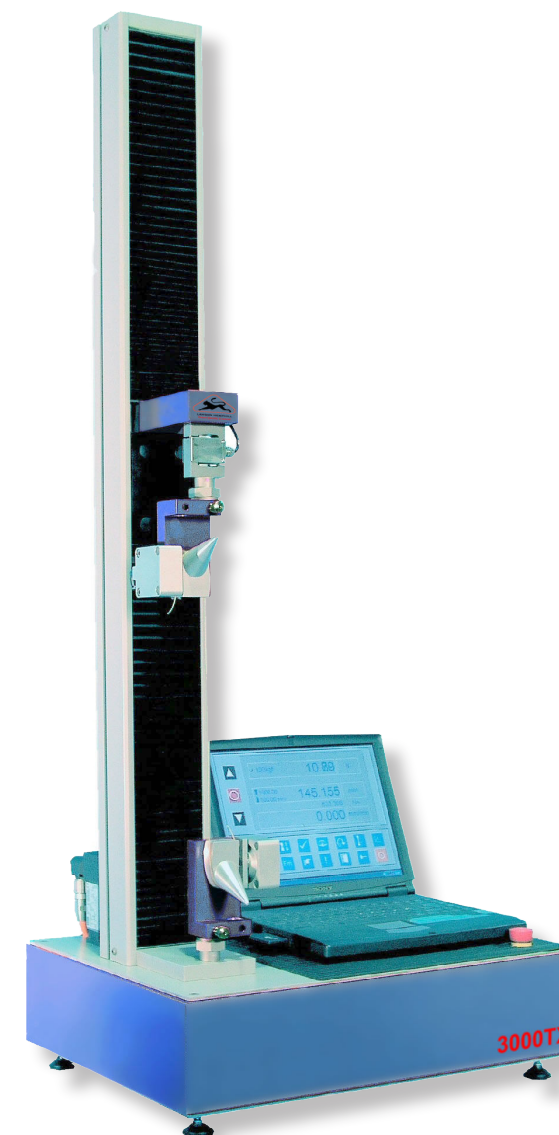
Affordable Textile Testing

Model LH 3000 TX is a single column PC-Controlled Universal Materials tester. The unit has a maximum capacity of 3.0 kN and is designed to meet a variety of ISO, ASTM and M & S Standards for Fabrics, Yarns and Non-woven materials. winTest™ PC-based software calculates all textile force measurement methods including: Fabric and Yarn Tensile, Seam Slippage, Peel/Tear and Ball Burst.

A variety of fixtures and attachments are available for garment testing and other physical property measurements for Textiles.

Features

- For use with your own laptop
- Fully digital testing system with high precision control and accuracy, includes automated computer control of test methods giving simplicity of operation.
- High resolution auto ranging load cells with accuracies better than +/-0.5% down to 1/1000th of the load cell capacity.
- Automatic recognition and calibration of load cells and extensometers, with instant calibration check facility.
- 800% overload capability of load cells without damage.
- Small footprint design, giving economy of bench and floor space.
- High efficiency pre-loaded self cleaning ballscrews for fast, quiet testing. Fitted with sealed for life lubricated end bearings.
- Crosshead guidance system providing precise alignment and smooth running.
- Precision crosshead control via digital AC servo drive and brushless servo motor giving maintenance free operation and 4,000,000 steps per revolution positional control.
- High speed data collection systems for up to 4 synchronous channels.
- 6 I/O channels for additional devices such as extensometers, micrometers, callipers, balances etc.
- High stiffness loading frames with solid specialised steel crossheads and rigid extruded support columns with T-slots for accessory mounting.
- Overload, overtravel and impact protection.
- Telescopic covers giving additional protection for ballscrews against dust and testing debris.
- Extensive range of grips and fixtures for tension, compression, flexural, shear, peel and product testing etc.
- A wide range of contacting and non-contacting extensometers is available including laser and video models.



©2012 Testing Machines, Inc. All rights reserved. Specifications subject to change.



THE TMI GROUP OF COMPANIES
40 McCullough Drive, New Castle, DE 19720 USA
Phone: (302) 613-5600 Fax: (302) 613-5619
info@testingmachines.com

Messmer Büchel
Veenendaal, Netherlands

FIBRO System AB
Stockholm, Sweden
www.testingmachines.com

Lako Tool & Manufacturing, Inc.
Ohio, USA

TMI Canada
Quebec, Canada
www.lakotool.com

Lawson-Hemphill
Massachusetts, USA

TMI Europe / TBL
Mönchengladbach, Germany
www.lawsonhemphill.com

Adamel Lhomargy SARL
Roissy en Brie, France

P.T. TMI Asia
West Java, Indonesia
www.fibro.se

winTest™ Analysis

Powerful Software

winTest™ Analysis universal testing software is a multi-functional and fully customizable software package that supports all industry standards including ISO, ASTM and BS EN specifications. Test specifications supported include tensile, compression, flexural, peel, tear, burst, adhesion, shear, cyclic and hardness. Additional flexibility is provided by user-defined multistage step testing for highly specialised testing requirements.



Easy to Use Touch Screen

The on screen control panel allows the operator full control of all tester functions and the ability to conduct manual tests. It give easy access directly to stored test methods and many other functions. Interactive touch screen facility is available on AT models.

Enhanced Graphics

Multiple result/graphs test sheets.
 Graphs with zoom facility.
 Real-time graphs.
 Test results using industry standard calculations.
 Gradients or critical sections of graphs with movable marker.

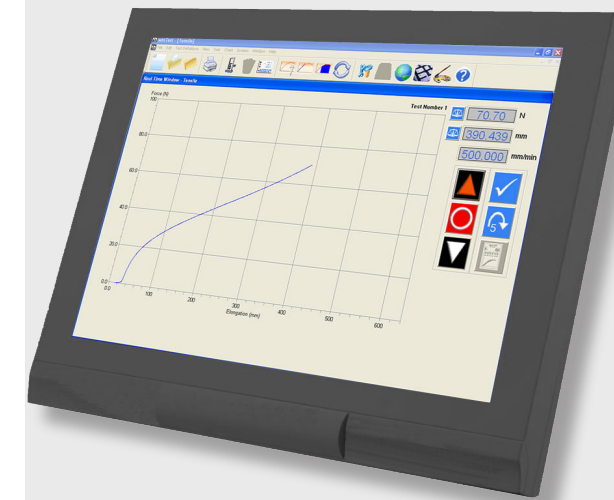
Develop Your Own Methods

User defined machine control routines.
 Customized test calculations
 Auto scaling graphical displays.
 Comprehensive print outs
 Interface with peripheral equipment.
 Graphs with configurative axes, best fit



Touch Screen Available on AT models

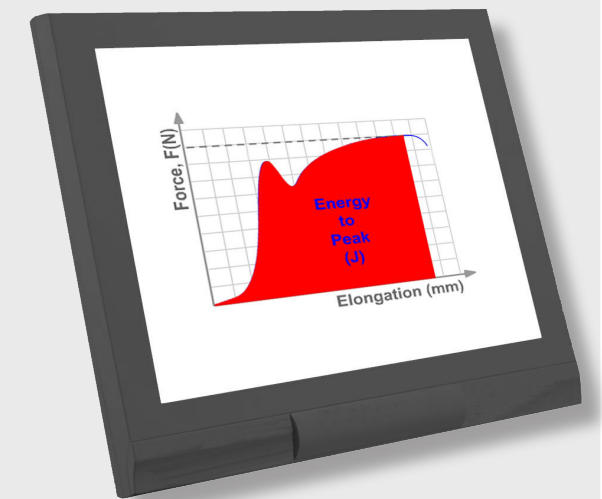
Additional Features



- Pre-defined industry standard test methods available.
- Ability to create and store unlimited number of additional test methods.
- Comprehensive stored library of industry standards calculations.
- Graphical representation of all stored calculations.
- Retrospective analysis of all test calculations.
- Selectable pass fail criteria for all calculations.
- Upper and lower limits cursors displayed on graph screen.
- Multi-lingual support with one key press.
- Support for a wide range of peripherals including balances, extensometers, thickness measurement devices, temperature chambers etc.
- Operates under Windows 98™ se, NT, 2000, XP

Analyze your data your way

Copy your results into Microsoft™ Word to produce your own presentation-quality test reports. Output your data in CSV format for importing into spreadsheets including Microsoft Excel and standard 'off-the-shelf' SPC packages and Laboratory Manager software. Convert your results into Microsoft™ Access database format. Additional modules are also available that will filter test data to produce long term statistical data that can be used for creating SPC charts for detailed trend analysis Operates under Windows™ 98 se, NT, 2000, XP



Hardware requirements

Minimum System
 Windows™ 98 Second Edition
 1GHz Processor
 128 MB RAM
 250 MB hard disk space. This is only to install the software, the program also requires hard disk space to store data, this should also be taken into consideration.
 Both computer and monitor must be capable of displaying a resolution of 1024 x 768.
 CD-ROM drive for installation.
 1 x Free serial port

Touch Screen Available on AT models