

ETM SERIES

Limited Access Digital Tension Meter

3 Tension Ranges (g or cN): 0.5 – 100

1 - 200

1 - 500

User selectable units; grams or centinewtons.

New filament guide for easy acquisition of material.

Adjustable damping for stable readings when tension fluctuates.

Backlit LCD Display.

Stores AVG, MIN, MAX and PEAK tension values which can be recalled in the display.

DATALOGGING "X" MODELS ALSO FEATURE

- 0-2 VDC analog output for connection to a chart recorder or datalogger.
- RS-232 output for batch download or real-time data transfer to TensionInspect Software.
- FREE TensionInspect Software and RS-232 cable.

Check • Line® ETM Series Electronic Tension Meters accurately measure the running line tension of yarns, fibers and specialty filaments.

Three long, closely-spaced slender shafts with precision guide rollers or pins at their ends combine with the latest micro-processor technology to make this instrument top choice for all limited-access, tension measuring applications.

ETMB models feature miniature, high speed rollers for filament speeds up to 2000 m/min. ETMPB models features non-rotating, ceramic pins for speeds to 6000 m/min.

ETMX and ETMXP Datlogging Models store up to 4000 displayed tension values in memory and statistics (Last, AVG, MIN, MAX, MIN-PEAK, MAX-PEAK), which can be transmitted using the serial output port.

All models feature a reversible display for right or left-hand operation.

when space is limited

DATALOGGING MODELS ALSO AVAILABLE Precision guide rollers or ceramic pins mounted on long, thin shafts permit access

Bulletin N711

Specifications

±1 % full scale ±1 digit or better Accuracy

(typical ± 0.5 % full scale)

Factory Calibration Material

0.20 mm Ø Polyamid Monofilament

Minimum Access Space

3/4" x 1" (20 x 26mm) Required

Guide Roller/Pin

Material Rollers, chrome-plated steel, std: 2000 m/min

Strain-gauge bridge

Ceramic pins, optional: 6000 m/min

Measuring Principle

Maximum Sensing-Roller

Displacement 0.5mm

Scanning Frequency 100 / sec., except 40/sec. in PEAK mode

Display Update 0.5 sec. (2 times per second) **Thermal Drift** 0.25% full scale per degree C

Natural Frequency

Over Range 10% FS, without accuracy guarantee **Overload Protection** 200%

40-115° F (5-45° C) **Temperature Limits** ± 20% of range

Automatic Zero

Rel. Humidity Limit 95%

9 volt, long-life lithium (included), Battery/Life non-rechargeable / Approx. 80 hrs.

(Note: A standard 9V alkaline battery can be used as a backup, but with greatly reduced life.)

Low Battery Indicator LO BAT, or equivalent display

Weight 14 oz. (400 g)

Dimensions 13" x 1-3/4" x 1" (330 x 45 x 25mm)

DATALOGGING "X" MODELS FEATURE

Output Signals (analog) 0-2 VDC, proportional to tension

(digital) RS232 (9600, 8 N 1)

Last, average, MAX, MIN, MAX-PEAK, Memory

MIN-PEAK

Models Available

Model	Range*	Model With	Pins
ETMB-100	0.5-100	ETMPB-100	D
ETMB-200	1200	ETMPB-200	Basic Models
ETMB-500	1-500	ETMPB-500	wodels
ETMX-100	0.5-100	ETMPX-100	Datalogging
ETMX-200	1-200	ETMPX-200	Models
ETMX-500	1-500	ETMPX-500	Wiodels

^{*}Units are grams or cN.

Complete Kit

The ETM2 is supplied as a complete kit, including the gauge, 9 volt Lithium battery and operating manual, all in a foam-fitted carrying case.





ETMPB with non-rotating ceramic pins



Outer rollers tilt back for easy material acquisition

Data Analysis Software



Tension Inspect Data Analysis Software (optional, part no. ETM2-SV1) is an easy-to-use program designed to display, record, graph and print data transferred from the Check-Line Digital Tension Meter.

CHECK-LINE®-PRECISION QUALITY CONTROL INSTRUMENTS

Electromatic Equipment Co., Inc. 600 Oakland Ave.

Cedarhurst, NY 11516 -USA

Tel: (800) 645-4330 (USA & Canada)

Tel: (516) 295-4300 Fax: (516) 295-4399 Email: info@checkline.com Website: www.checkline.com

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL TOLL FREE 1-800-645-4330