DATALOGGING MODELS ALSO

**AVAILABLE** 



# 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.

eramic pins as permit access

Precision guide rollers or ceramic pins mounted on long, thin shafts permit access when space is limited



# **Specifications**

#### **Bulletin N711**

**Accuracy** ±1 % full scale ±1 digit or better (typical  $\pm 0.5$  % full scale)

0.20 mm Ø Polyamid Monofilament

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

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

**Factory Calibration** Material

**Minimum Access Space** 

Required

Guide Roller/Pin

Material

Ceramic pins, optional: 6000 m/min **Measuring Principle** Strain-gauge bridge

Maximum Sensing-Roller

Displacement

0.5mm 100 / sec., except 40/sec. in PEAK mode **Scanning Frequency** 

**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 Automatic Zero** ± 20% of range

Rel. Humidity Limit 95%

Battery/Life

9 volt, long-life lithium (included), 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

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

RS232 (9600, 8 N 1)

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

MIN-PEAK

#### **Models Available**

Model	Range*	<b>Model With</b>	Pins
ETMB-100	0.5–100	ETMPB-100	- ·
ETMB-200	1200	ETMPB-200	Basic
ETMB-500	1-500	ETMPB-500	Models
ETMX-100	0.5-100	ETMPX-100	Datalogging
ETMX-200	1-200	ETMPX-200	Models
ETMX-500	1-500	ETMPX-500	Models

<sup>\*</sup>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.