

# TX-1 SERIES DIGITAL TENSION METERS For Fine Wire and Filaments

# Quick, easy tension testing for fine wires and filaments

- Increase yields and first quality
  - Improve process control
    - Save costs



### **Convenient, Reliable Tension Measurement**

- Standard menu includes extensive range of filament
   and copper wire diameters
- Custom rollers and calibrations available for other materials and diameters
- Tension ranges from 0 to 5,000 grams
- Measures moving or stationary materials
- Data averaging function evens out readings in fastmoving applications
- Displays tension in g., lb., or N
- Data storage and statistics

- Analog or serial data output (optional)
- Quick, easy, one-handed operation
- Easy-to-read, digital display
- Long-lasting, durable construction
- Color-bar graphic provides quick visual of tension
- Speed and Length readings (optional)
- Mounting bracket available for hands-free use
- Includes carrying case and NIST-traceable calibration certificate

#### **Versatile Uses**

- Copper wire, EDM wire, magnet wire
- Yarn, thread, fibers, filaments
- Fiberglass roving

- Carbon fiber
- Fiber optic strands and thin cables
- Film, tape, ribbon

### **Specifications**

- Warranty: one year against factory defects
- Accuracy: +/- 1% full-scale
- <u>Battery</u>: NiMH (NOT lithium ion). Rechargeable. Up to 8 hours continuous use per charge.

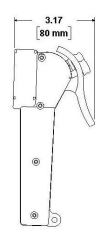




## TX-1 SERIES DIGITAL TENSION METERS

### **Models**

Model	Range	Standard TX-1 Menu Calibrations		Custom Calibrations
		Copper Wire	Filaments	
TX-125-1	0 - 125 g	54 - 37 AWG	.0001"006"	Up to 10 custom calibrations are available for other materials or diameters. (See examples below left.)
		.00020044"	.0115 mm	
		.0111 mm		
TX-1000-1	0 - 1,000 g	40 - 32 AWG	.0001"013"	
		.0002 - 008 in.	.0130 mm	
		.0820 mm		
TX-5000-1	50 - 5,000 g	40 - 28 AWG	.0001019 in.	
		.0002"012"	.015 mm	
		.0830 mm		
TX-5EDM-1	50 - 5,000 g	.10, .15, .20, .25, and .30 mm EDM wire .		





### Add up to 10 custom calibrations:

Example Material Maximum Size

Solid Copper Wire: 20 AWG (.8 mm)

Stranded Steel Wire: .04" (1 mm)

Solid steel wire: .02 in. (.5 mm)

Tubing: .2" (5 mm)

Tape, bands: 1-1/2" wide (38 mm)

For larger materials or higher tension, use an **LX-1 meter**.

### **Options**

#### Data Output:

Analog Output: Option A

RS-232 Serial Output: Option E

Speed and Length: Option S

Mounting Bracket: Part No. TX-350

Rollers: Standard rollers are V-grooved

for wire and filaments. For other

materials, request

Option R and

specify shape:











Flanged Roller Lengths up to 1-1/2