### **TENSITRON®**

A KTC Instruments Company



# 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





### **FAST & VERSATILE**

### Quickly and easily test tension

- Quick, easy, one-handed operation
- Mounting bracket available for hands-free use
- · Versatile measurement for:
  - · Copper wire, EDM wire, magnet wire
  - Yarn, thread, fibers, filaments
  - Fiberglass roving
  - Carbon fiber
  - Fiber optic strands and thin cables
  - · Film, tape, ribbon



### **DEPENDABLE**

## Save time and costs with durable construction

- · Data storage and statistics
- Long-lasting durable construction
- Includes carrying case and NISTtraceable calibration certificate



### **ACCURATE**

## Improve safety and performance

- Custom rollers and calibrations available for other materials and diameters
- Tension ranges from 0 to 5,000 g
- Selectable units (g, lb, or N)
- Analog or serial output (optional)
- Speed and length readings (optional)



#### CONVENIENT

### User-friendly and easy to use

- Standard menu includes extensive range of filament and copper wire diameters
- Data averaging function evens out readings in fast-moving applications
- Easy-to-read, digital display
- Color-bar graphic provides quick visual of tension

### **TENSITRON®**

A KTC Instruments Company



# TX-1 SERIES

DIGITAL TENSION METERS FOR FINE WIRE AND FILAMENTS

### **SPECIFICATIONS**

ACCURACY +/- 1% full-scale

BATTERY NiMH (NOT lithium ion). Rechargeable. Up to 8 hours continuous use

per charge.

WARRANTY One year against factory defects.



MODEL	RANGE	STANDARD TX-1 MENU CALIBRATIONS		RESOLUTION	CUSTOM Calibrations
		COPPER WIRE	FILAMENTS		
TX-125-1	0 - 125 g	54 - 37 AWG	.0001"006"	0.1 g	Up to 10 custom calibrations are available for other materials or diameters.  See box below for details.
		.0002"0044"	.0115 mm		
		.0111 mm			
TX-1000-1	0 - 1,000 g	40 - 32 AWG	.0001"013"	1 g	
		.0002" - 008"	.0130 mm		
		.0820 mm			
TX-5000-1	50 - 5,000 g	40 - 28 AWG	.0001"019"	5 g	
		.0002"012"	.015 mm		
		.0830 mm			
TX-5EDM-1	50 - 5,000 g	.10, .15, .20, .25, and .30 mm EDM wire		5 g	

<sup>\*</sup>Contact Tensitron about measuring more rigid materials and/or diameters up to 3/4 in. (19mm)

#### **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)

#### **OPTIONS**

**Data Output:** Analog Output (Option A) OR RS-232 Serial Output (Option E)

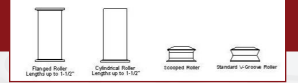
Speed and Length: Option S

**Rollers:** Standard rollers are V-grooved for wire and filaments. For other materials, request Option -R and specify

flanged, cylindrical, or scooped shape.

**Mounting Bracket:** with magnetic base, Part No. TX-350.





FOR LARGER MATERIALS OR HIGHER TENSION, USE AN LX-1 METER.