

### **Features**

### Total Measuring Range \*

0.025 - 36.000 in / 0.63 - 914.4mm

### Measuring Range on Steel \*\*

0.025 - 6.00 in / 0.60 - 150.0mm

- NIST-traceable Calibration Certificate
- Resolution of 0.001 inch (0.01mm)
- Switch-selected units (inches or mm)
- Hi/Low alarm limits visually indicate out of tolerance readings
- 2-point calibration optimizes linearity over a wide measurement range
- Scan mode (100 readings/sec.) displays minimum thickness during the "scan"
- 5-step GAIN adjustment for optimal accuracy in challenging applications
- The extruded aluminum housing is impact-resistant and environmentally sealed (IP 65) for trouble-free use under tough field conditions
- 10,000 data values stored in up to 40 batches with 250 values/batch with USB data output
- LCD Display shows thickness value, velocity setting, gain setting, stability & battery indicators, scan mode, zero, File/Data and units
- Two (2) AA batteries provide45-hours of continuous operation
- Selectable Backlight ON/OFF/AUTO
- 5-year warranty, CE-certified and Made in USA
  - \* Depends on material and transducer/probe type
  - \*\* With standard T-102-3300 probe

## TI-25DLX

# Data Logging Wall Thickness Gauge with USB Output

Built-in datalogger for 10,000 values in up to 40 batches with USB output

The Check-Line® TI-25DLX Wall Thickness Gauge accurately measures wall thickness and the extent of corrosion of all metals, ceramics, glass and most rigid plastics—from only one side! It incorporates built-in datalogging for 10,000 values with 250 readings per batch, up to 40 separate batches with USB Output. Data can be transferred into any program in .csv format or viewed in Datacomm Software (free download).

The TI-25DLX permits the operator to select from 8 preset materials as well as program 2 custom material velocities, plus allows free adjustment of the velocity as desired and allows the end-user to calibrate to a sample of known thickness where the velocity is automatically calculated.

To optimize linearity over a wide range, the user can perform a two-point calibration to two samples of known thickness. The optimal velocity is calculated to provide the highest accuracy and linearity between the low and high calibration points. Calibration and setup parameters can be locked to prevent accidental adjustments.

The complete kit includes: TI-25DLX gauge, probe, 4 oz. bottle of coupling fluid, 2 AA batteries, USB-C data output cable, NIST-traceable calibration certificate and instruction manual—all in a foam-fitted carrying case.







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### Specifications

**Total Measuring** 0.025 – 36.000" (0.63 – 914.4mm)

Range (Steel) depends on material and transducer/probe type

**Measuring** 0.040 – 6.000" (1.00 –150.0mm) **Range (Steel)** with standard transducer T-102-3300

**Resolution** 0.001" (0.01mm)

Measuring Modes Pulse-Echo (P-E), Differential

Output Type USB-C (plug-n-play, view files on PC which can be

dragged and dropped)

**Built-In Memory** 10,000 data values stored in up to 40 batches with

250 values/batch

Memory Type Sequential data file (single column)

**Velocity Range** 0.0120 to .7300 in/µs. 305 to 18,542 meters/sec

GAIN Adjustment Adjustable GAIN 5-position (VLOW, LOW, MED,

HIGH, VHI), in 3dB steps, 40-52dB

**Probe (Standard)** 1/4", 5 MHz Dual Element Transducer, actual

wearface is 5/8" (17mm), p/n T-102-2000

**Cable** 4 ft. (1.2 m) waterproof cable with non-polarized,

quick-disconnect connectors

Probes (optional) 1 to 10 MHz, 3/16" up to 1 inch

(custom probes available)

Probe Wearface PEEK (Polyethylethylkytone)

LCD Display Multi-function 7 segment 4.5 digit liquid crystal

display with 0.500" digit height. Two 0.125 in14 segment fields for labels and values, and one 7 segment field for labels and values. Additional icons

to indicate features and modes

Display Backlight Backlight is selectable on/off/auto, and selectable

brightness (Lo, Med, Hi)

**Display Update** 10 Hz (10 updates/sec)

**Temp. Limits** Ambient: -22 to 167 °F (-30 to 75 °C)

Material: 0 to 200 °F (-20 to 100 °C) High temperature probes available

**Battery Type** 2x AA batteries (rechargeable batteries can be used)

Battery Life 45 hours continuous use

**Housing** Extruded aluminum body with nickel-plated aluminum

end caps (gasket sealed)

Housing Rating IP65

**Keypad** Sealed membrane that is resistant to both water and

petroleum products Seven or eight tactile-feedback

keys

Weight 11 oz. (308 grams)

Pulse Repetition 200 Hz (200 pulses/sec)

Frequency (PRF)

**Dimensions** 2.5" x 5.17" x 1.25" (63.5 x 131.3 x 31.5mm)

**Accessories** Probe/cable assembly, 4 oz. bottle of coupling

fluid, NIST Calibration Certificate, 2 AA batteries, operating instructions, hard-plastic carrying case.

Certifications NIST Traceable and MIL-STD-45662A

**Warranty** Gauge: 5 Years

Probes: 90 Days

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### **Measuring Limits**

	Minimum Radius for Convex Sur- faces	0.350" (8.89mm)
	Minimum Radius for Concave Surfaces	3" (76.2mm)
	Minimum Headroom	1" (25.0mm)
	Minimum Sample Diameter	0.150" (3.8mm)
	Minimum Substrate Thickness - F	na
	Minimum Substrate Thickness - NFe	na

#### **Related Products**

SB-Series Certified Steel Test Blocks	Precision Machined and Finished Includes Wooden Storage Box Includes NIST Traceable Calibration Certificate
TICC-M Protective Holder for Ultrasonic Gauges	Constructed from heavy-duty Cordura Nylon Built-in belt loop
V-Block Ultrasonic Transducer Holder	For 3/16" & 1/4" Transducers only
SB Step Block Steel Test Blocks without certification	Fabricated from 1018 Steel Supplied without certification
CF-12 Coupling Fluid	• Temp Range: 0 - 200 °F, -18 - 93 °C
TI-25-UW-50 50 Ft. Underwater Probe / Cable Assembly	50 Ft. Length, Waterproof Probe/Cable assembly with non-polarized, Dual-Lemo connectors.

