## TI-007X & TI-007DLX

# Ultrasonic Wall Thickness Gauges with Delay Line Transducer

#### Designed for high-resolution measurements on thin-wall metal and plastics.

TI-007X Series of ultrasonic wall thickness gauges provide high-resolution measurements on thin-wall metal and plastics. Their IP65 rated, extruded aluminum housing is sealed for excellent environmental protection, assuring trouble-free use in the toughest field and production environments.

Using a single element delay tip transducer, the TI-007X Series gauges will measure thin materials and automatically remove any coatings in Echo-Echo Mode (E-E) as well as automatically switch to Interface Echo Mode

(I-E) when measuring thicker materials. For measuring plastics, the user would select Plastic Mode (PLAS) and use the optional Graphite Delay Line Tip.

The TI-007X Series can be used with single element contact transducers for wall thickness measurements up to 36"(923 mm).

TI-007DLX gauge includes built-in datalogging for 10,000 data values stored in up to 40 batches with 250 values/batch with USB 0utput.

#### The complete kit includes:

TI-007X Series gauge, probe, 4 oz. bottle of coupling fluid, 2 AA batteries, USB-C data output cable, NIST-traceable calibration certificate and





**Range with Delay Line Transducer** 0.0060" -1.000" (0.150 - 25.40mm)

Range with Contact Transducers up to 36.00" (923.0mm)

#### **Features**

- Includes NIST Traceable Calibration Certificate
- Resolution of 0.0001" (0.001mm)
- Selectable units, inch or mm
- USB Data Output, includes cable
  - TI-007X (single value only)
  - TI-007DLX (internal memory)
- Optional serial RS-232 or Bluetooth output
- Two (2) AA Batteries provide 45 hours of continuous operation
- Measure Modes: Pulse-Echo (P-E), Echo-Echo (E-E), Interface Echo (I-E), Plastics (PLAS), Differential, Alarm,Scan and Velocity (VX)
- LCD shows thickness value, velocity, gain, stability & battery indicators, scan mode, zero and units
- Scan mode, 100 readings/sec.The minimum thickness will be displayed
- Automatic Time Dependent Gain (TDG) with manual adjustment, for use on challenging materials or applications
- Can be used with both Single Element Delay Line and contact transducers (5 to 20MHz)
- 5 Year Warranty, CE-Certified and Made in USA





## Specifications

Standard Range 0.0060" to 1.000" (0.150 to 25.40mm) — with delay line transducer measuring steel

actual range with vary with material type and transducer

**Overall Range** up to 36.00" (923.0mm) - with single element contact transducers actual range with vary with material type and transducer

Resolution 0.0001" (0.001mm) / 0.001" (0.0 mm), User-selected units and resolution

Multi-function 7 segment 4.5 digit liquid crystal display with Back-light. Bar graph indicates stability of reading **Display** 

**Velocity Range** 0.0120 to .7300 in/µs (305 to 18,542 m/sec)

Probe (Standard) 1/4" diameter, 15 MHz delay line transducer with cable (p/n T-402-5507) **Probe (Optional)** Various Single Element Delay Line and Contact Transducers (5 to 20MHz)

4 ft. (1.2 m) with Microdot/Lemo00 connector Cable

**Measuring Modes** Pulse-Echo (P-E), Echo-Echo (E-E), Interface Echo (I-E), Plastics (PLAS), Differential, Alarm, Scan and Velocity (VX)

Gain Automatic time dependent gain (TDG) with manual override Output USB single value only (no internal memory)

TI-007DLX: USB built-in datalogging for 10,000 data values stored in up to 40 batches with 250 values/batch

**Output (Optional)** RS-232 and Bluetooth (optional)

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

Housing Extruded aluminum body with nickel-plated aluminum end caps (gasket sealed) - IP65

**Operating Temp** -22 to 167°F (-30 to 75°C)

**Battery Type** 2x AA 1.5V alkaline, 1.2V NiCad, or 1.5V lithium AA cells (rechargeable batteries can be used)

**Battery Life** Typically operates for 35 hours on alkaline and 18 hours on NiCad (continuous use)

Weight 11 ounces (308 grams)

2.5 x 5.17 x 1.25" (64 x 131 x 32mm) **Dimensions** 

5 Years Warranty Gauge: Probes: 90 Days

#### **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

### **Accessories** A-302-6002

#### **Protective Rubber Boot** Built-in Stand • Hand and Shoulder Straps



#### **CF-12 Coupling Fluid**

• Temp Range:

0 to 200 °F (-18 tp 93 °C)



#### SB Step Block Steel Test Blocks without certification

• Fabricated from 1018 Steel

• Supplied without certification



#### **SB-Series**

#### **Certified Step Blocks**

- Precision machined & finished
- Includes wooded storage box
- Includes NIST traceable Calibration Certficate

