

# Low Cost

# WALL THICKNESS GAUGE

# TI-25LT

## **Measuring Range**

0.040 - 6.000 inches 1.00 - 150.0 mm

The new CHECK•LINE® TI-25LT Wall Thickness Gauge accurately measures wall thickness and the extent of corrosion—from only one side!

**Standard configuration:** In its standard configuration, the TI-25LT is factory set to measure steel only.

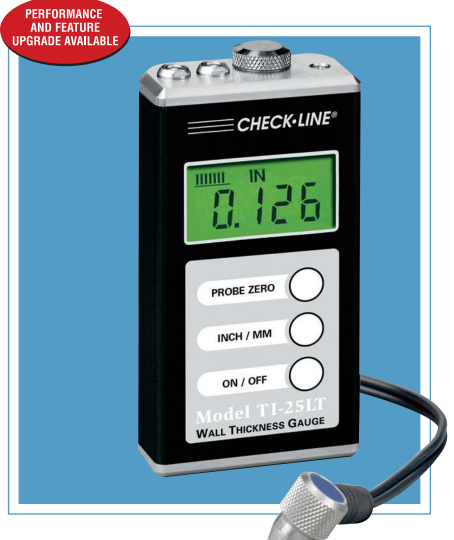
**Optional configuration:** As a "no cost" option, the TI-25LT can be factory set to measure on stainless steel.

# Easy upgrade to full TI-25M

functionality (refer to separate data sheet). TI-25M measures on all metals, ceramics, glass and most rigid plastics. It provides *Single* 

Reading and Scan
modes, where
the probe is dragged
over a large measuring
area. The minimum
reading recorded
during the "scan"
is displayed.

Upgrade requires factory installation of enhanced circuit board, new firmware and keypad.



#### **FEATURES**

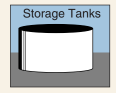
- Resolution of 0.004 inch (0.01 mm)
- Large, backlit LCD display retains last reading
- Simple operator controls virtually eliminate training
- Special-purpose probes are offered for a variety of applications
- Switch-selected units for inches or mm
- For underwater surveying, probe cable lengths up to 50 feet are optionally available
- The TI-25LT probe is waterproof and can be submerged in water
- The gauge is impact-resistant and environmentally sealed to provide trouble-free operation under the toughest field conditions

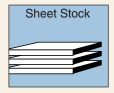
# TI-25LT

# **Data & Specifications**

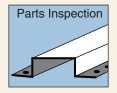
## Typical Applications

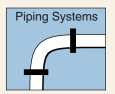












Free NIST Calibration

**Certificate Included CE Certified** 

### **Specifications**

0.040-6.000" (1.00-150.0 mm) Range\*

Other ranges available with optional

probes.

Resolution 0.004" (0.01 mm)

4 ½ -Digit, 0.5" Backlit LCD Display

Velocity

Range .0787-.3937 in/µs

(2000-10,000 m/sec.)

**Probe** <sup>1</sup>/<sub>4</sub>", 5 MHz,

actual wearface is 3/8" (9.5mm)

**Probe** 

Wearface PEEK (Polyethylethylkeytone)

Cable 4 ft. (1.2 m) waterproof cable with

non-polarized, quick-disconnect connectors. Optional lengths up to

50 ft. (15 meters).

**Temp. Limits** 

Ambient: -20 to 120 °F (-30 to 50 °C)

Material: 0 to 200 °F (-20 to 100 °C)

Special high temperature probes are

optionally available.

**Battery Type** Two AA batteries

**Battery Life** 200 hours

Weight 710 ounces (280 g)

Size 2.5 x 4.5 x 1.25"

(64 x 114 x 32 mm)

**Accessories** 

Included Probe/cable assembly, 4 oz. bottle of

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

Warranty Gauge: 5 years

Probe: 90 days

\*Measuring Range indicated is for steel. Actual range for other materials will vary based upon the material's sonic velocity and attenuation.

Specifications subject to change without notice.



Measuring Limits		
Application	Limits	Dimensions
	Minimum radius for convex surfaces 0.350" (8.9mm)  Minimum radius for concave surfaces 6" (150mm)†  † Probe surface can be rounded to allow it to lie flat in small pipes to 1"	
	Minimum headroom	1" <i>(25mm)</i>
	Minimum sample diameter	0.150" <i>(3.8mm)</i>

# CHECK-LINE®-PRECISION QUALITY CONTROL INSTRUMENTS

**Electromatic Equipment Co., Inc.** 

600 Oakland Ave.

Cedarhurst, N Y 11516 —USA

**Tel:** (800) 645-4330 (USA & Canada)

Tel: (516) 295-4300 Fax: (516) 295-4399 Email: info@checkline.com Website: www.checkline.com

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL TOLL FREE 1-800-645-4330