

# TI-MVX

## **Ultrasonic Thickness Gauge with A-Scan Display**

- The MVX is equipped with multiple viewing options to provide a complete set of inspection tools: (RF waveform, +/- Rectified waveform, Time based B-Scan, and Large Digits).
- Built in hardware AGC gain control for through paint measurements in multi mode operation.
- The MVX has the ability to store 64 custom user defined setups. All factory setups can be selected, edited and saved with an alphanumeric tag.
- The visual alarm can be used to set hi and lo limits for applications requiring specific tolerances. If the actual thickness value is above or below the limits, a red light illuminates.
- The "Auto-Find" utility can locate the detection point, while automatically adjusting the display to bring the signal into view.
- TI-MVX also comes complete with our Windows® PC software for transferring data and set ups to and from a PC.
- High-speed scan feature speeds up the inspection process by making 32 measurements per second.
- Includes Flaw Inspection Prove Up Mode (special probe required)
- CE Certified
- Includes NIST Calibration Certificate

The new CHECK-LINE® TI-MVX Ultrasonic Wall Thickness Gauge offers advanced features including A-Scan, B-Scan and a complete alphanumeric datalogging system with the storage capacity for thousands of data values and A-scan captures.

The TI-MVX is supplied as a complete kit with all accessories in a hard-plastic carrying case and includes FREE data transfer software, transfer cable and NIST-Traceable Calibration Certificate.

The TI-MVX features the highest resolution graphic display available and is engineered for optimal ease of use.





## **Specifications**

Range in Steel\* Pulse-Echo Mode: Pit and Flaw detection measures

from 0.025 - 9.999 inches (0.63 to 254mm)

Echo-Echo Mode: Thru Paint & coatings measures

from 0.1 - 4.0 inches (2.54 to 102mm) Range will vary  $\pm$  depending on the coating thickness.

Resolution .001 inches (0.01mm)

**Velocity Range** .0492 to .3936 in./ms 1250 to 9999 meters/sec

English & Metric Units Measurement Pulse-Echo (flaws, pits) Modes Echo-Echo (thru-paint) **Transducer Types** Dual Element (1 to 10 MHz). Memory 16 megabit non-volatile ram

**Memory Capacity** 12,000 pages with 1 reading and waveform per page

**Power Source** Three 1.5V alkaline or 1.2V NiCad AA cells

\*Range varies by transducer, multiple transducers are required to cover entire range.

**Battery Life** Typically operates for 150 hours on alkaline

and 100 hours on NiCad batteries

**Auto Power Off** after 5 min of non-use

Display 1/8 in. VGA grayscale display 62 x 45.7mm Keyboard Membrane switch with twelve tactile keys

Extruded aluminum body with nickel-plated aluminum Case

end caps (gasket sealed).

-14° to 140°F (-10° to 60°C) Operating Temp

Weight, net 0.84 lbs. (383 grams)

Dimension 2.50"x 6.5"x 1.24" (63.5 x 165 x 31.5mm) (WxHxD)

Warranty 2 year limited

Certification CE Approved, Factory

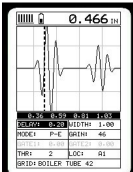
> calibration traceable to national standards

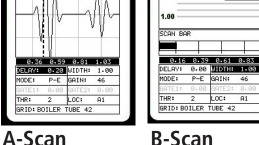
Complete Kit The TI-MVX is supplied as a complete kit with the gauge, 4 oz. bottle of coupling fluid, 2 AA batteries, NIST Calibration Certificate, data transfer software, serial output cable

and Operating Instruction Manual in a foam-fitted carrying case.

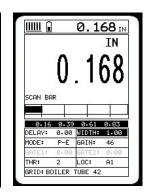
0.168 IN

### **Display Views**





B-SCAN



**Large Digits B-Scan** 

A-Scan: The A-Scan rectified mode is the preferred display view for flaw and pit detection applications and measuring through paint and coatings in the echo-echo mode.

**B-Scan:** The B-Scan view displays a time-based cross section of the test material. It is commonly used to display the profile of the blind or underside of a pipe or tank.

Large Digits: The Large Digits view provides a basic digital thickness gauge look and feel. The large display makes it easy for the operator to monitor the thickness readings.

