## T-Mike E Ultrasonic Thickness Gauge

T-Mike E Specifications

## **Physical Description**

2.5 inches wide (64 mm)4.5 inches long (114 mm)1.25 inches deep (33 mm)11 ounces (312 grams)Environmentally sealed aluminum caseWater resistant keypad

**Materials:** Fast and easy calibration for a wide variety of metals and plastics including steels, stainless steels, aluminum, cast iron and plexiglass

**Measuring Range:**\_0.025"- 19.999" / 0.635 mm - 500mm depending on transducer, surface condition, temperature and material, Display Resolution, 0.001" or 0.01mm.

**Display:** 4 1/2 digit amber backlit LCD, 1/2 inch high digits, Coupling indicator, English/ Metric selectable, IN or MM displayed, Display flashes to indicate battery replacement

**Unit Features:** Lemo quick-disconnect connectors, Battery charger connector/data port, Built-in auto-probe zero block, Coupling indicator, Backlit LCD indicates measurements and icons, Durable lightweight metal case, Weather resistant sealed keypad, Power key, One step material calibration key, Arrow keys for calibration, Operator selectable Metric (MM) or English. (IN) units

Warranty: All StressTel thickness gauges are manufactured in a facility with manufacturing procedures conforming to ISO 9001. All thickness gauges have a full two-year warranty on parts and labor excluding batteries, transducers, and cables.

## **T-Mike E Kit Contents**

VAT REG No: 755 076027

T-Mike E Ultrasonic Thickness Gauge Operating Manual , Instruction Card 1 x 1/4" x 5 MHz Transducer 1 x 125mlCouplant 4 x "AA" Batteries (Alkaline or NiCad) Instrument Accessory Case Certificate of Calibration

Please Advise when ordering: Alkaline or NiCad with 110 Volts charger or NiCad with 220 Volts charger which ever is required as your preferred Batteries choose.