## **T-MIKE BASIC SPECIFICATIONS**

The StressTel T-Mike Basic is a

compact, easy-to-use and rugged

ultrasonic thickness gauge. Set-up

is fast and easy; the operator

simply selects from five preset

materials - steel, aluminum, stain-

auto-calibrates and starts testing.

added by connecting the T-Mike B

to a T-Mike E thickness gauge or to

Ergonomically designed to fit

T-Mike B is built to last, with an

The T-Mike B is manufactured in an ISO

9001 facility. All T-Mike corrosion thick-

on parts and labor excluding batteries,

ness gauges have a full two-year warranty

Specifications subject to change without notice.

comfortably in your hand, the

environmentally sealed water-

resistant case and keypad.

A custom material can also be

your computer.

WARRANTY

transducer and cable.

less steel, cast iron and plexiglass -

#### PHYSICAL DESCRIPTION

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

#### POWER SUPPLY

4 AA Alkaline or NiCad batteries Interchangeable and easy to access 300 hours operating time 80 hours with backlight

#### MATERIALS

Preset calibrations for steel, stainless steel, aluminum, cast iron and plexiglass

#### MEASURING RANGE

0.025"–19.999" / 0.635 mm-500 mm depending on transducer, surface condition, temperature and material

#### DISPLAY RESOLUTION

0.001 inches / 0.01 mm

#### OPERATING TEMPERATURE

 $0^\circ F$  to  $300^\circ F$   $\,/\,{-}18^\circ C$  to  $150^\circ C$ 

#### 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

#### Transducer Specifications

Application	ID	Measuring Range		Size Frequency	Case	Cable
General Purpose	20006-02	0.025" to 2.000"	0.60mm to 50mm	1/4" 7.5MHz	Knurled	Potted - 4ft
General Purpose	20001	0.040" to 5.000"	1.00mm to 125mm	1/4" 5MHz	Knurled	Potted - 4ft
General Purpose	20064	0.040" to 5.000"	1.00mm to 125mm	1/4" 5MHz	Flex Grip	Potted - 4ft
Extended Wear	20001-03	0.040" to 5.000"	1.00mm to 125mm	1/4" 5MHz	Knurled	Potted - 4ft
High Resolution	20006	0.040" to 5.000"	1.00mm to 125mm	1/4" 5MHz	Knurled	Potted - 4ft
Thin Steel	20004	0.040" to 3.000"	1.00mm to 76mm	3/16" 5MHz	Knurled	Potted - 4ft
Plate Aluminum	20000	0.040" to 4.000"	1.00mm to 102mm	1/4" 10 MHz	Knurled	Potted - 4ft
General Purpose	SL450	0.060" to 8.000"	1.50mm to 200mm	3/8" 5MHz	Bell Housing	MD Connector
Cast Iron	20002	0.075" to 4.000"	2.00mm to 102mm	1/2" 2.25 MHz	Knurled	Potted - 4ft
High Temperature	20008	0.040" to 4.000"	1.00mm to 102mm	1/4" 5 MHz	Insulated	Potted - 4ft
Contact StressTal for our full range of transducers						

Contact StressTel for our full range of transducers



### 1 2 3 -IN 4 11 5 6 T-MIKE B<sup>™</sup> 10 7 ON 9 MAT 8 OFF

- 1 Lemo quick-disconnect connectors
- 2 Battery charger connector/data port
- 3 Built-in auto-probe zero block
- 4 Coupling indicator
- 5 Backlit LCD indicates modes, measurements and icons
- 6 Lightweight aluminum case
- 7 Weather resistant sealed keypad
- 8 POWER key
- 9 One step material calibration key
- 10 Arrow keys for material selection
- 11 Operator selectable Metric or English units

### Select from StressTel's complete range of T-Mike Corrosion Thickness Gauges

T-Mike Programmable T-Mike B with 5 preset materials T-Mike E for general purpose testing T-Mike ES for high speed scanning T-Mike EL with datalogger

# Visit our home page at http://www.stresstel.com