ULTRASONIC THICKNESS GAUGE TT-340 ™

Handheld gauge with external transducer for casting materials

- Easy to operate handheld ultrasonic thickness gauge especially casting materials
- Min. mode for minimum thickness measurement
- Two-point calibration possible
- Automatic zero setting
- LCD display with back-light
- Mm/inch selectable

F1

Ш

5M

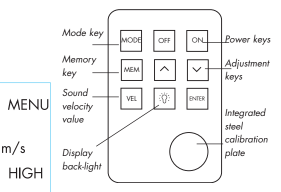
BATT

■ Large internal memory 500 readings

LIMIT

MIN

Including protection case, couplant and carrying case





Technical specifications

Measuring range	5.0mm - 40.0mm (cast iron)
	5.0mm - 300.0mm (steel)
Transducer frequency	Standard 2 MHz, diameter probe 22mm
Display resolution	0.1mm
Measurement accuracy	0.75mm - 9.99mm: ±0.05mm
	10.0mm - 99.99mm: (0.5%H+0.01)mm
	100.0mm - 300.0mm: (1%H+0.1)mm
Measuring units	mm/inch selectable
Sound velocity range	1000 - 9999m/s
Display	LCD with back-light
Display Min. mode	Display current thickness or minimum thickness (menu selectable)
Calibration setting	Automatic zero setting, two-point calibration possible
Memory	Storage of 500 thickness readings
Surface temperature	Standard -10°C to +60°C
Battery indicator	Low battery indicator
Power supply	2 pcs AA batteries 1.5V
Operation time	With back-light 60 hours continously
	Without back-light 100 hours continously
Dimensions	152mm x 74mm x 35mm
Weight	370gr
	0

Standard delivery

- Main unit
- Integrated steel calibration plate
- Transducer 2 MHz
 Batteries AA 1.5V (2 pcs)
- Ultrasonic couplant
- Manual
- Certificate
- Carrying case

Optional accessories

Transducer 5MHz