Bliss NDT Instruments

TT-200 Ultrasonic Thickness Gauge (With Through Coat Measurement Function)

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FEATURES

- Multi-mode: Pulse-Echo mode and Echo-Echo mode.
- Capable of performing measurements on a wide range of material, including metals, plastic, ceramics, composites, epoxies, glass etc.
- Various probes (transducers) are available for special application requirements.
- Multi measurement modes, P-E, I-E and TEST, are adopted to accurately measure the thickness; I-E mode enables the gauge to measure thickness through coating;
- High precision timing chip and v-path calibration model are adopted, with wide measurement range and high measurement accuracy;
- Range in pulse-echo mode: $0.65{\sim}500~\text{mm}$ in steel.
- Through coating Max. 1.5mm thickness
- Basic Test Base thickness range in echo-echo mode: 1~75 mm in steel.
- Sound Velocity Range: 1000~9999 m/s.
- Resolution: 0.1 mm/0.01 mm.
- Measurement information can be completely stored, including thickness measurement value, measured sound velocity and time information;
- Two AA alkaline batteries are used for power supply;
- Display resolution can be 0.1mm/0.01mm, and the error limit is 0.4% H (H is the thickness of the workpiece)
- Contrast of liquid crystal display is adjustable, and it has LED backlight display, which can be used in various environments.

BASIC PARAMETERS

Particulars	TT-200 Ultrasonic Thickness Gauge
Display Accuracy	0.1mm/0.01mm
Measurement period	4 times/second
Velocity Range	1000-9999m/s
Display	FSTN LCD display, with cold light source illumination display
Working Voltage	2*1.5V
Continuous Working time	50 hours (without backlight)
Data Storage	500 groups of measurement results, including measurement time and sound velocity information
Auto Power off	Automatic shutdown without action for 2 minutes (settable), with switch button
Display Content	Thickness value, coupling state, electric quantity state, calibration state, sound velocity, time, etc
Size	155MM X 68MMX27MM
Weight	230G

PROBE SELECTION

Model	Features Description	Frequency (MHz)	Diameter Of Contact Area (mm)	Measuring Range (steel) (mm)	Allowable contact temperature (°C)
5Mhz probe	Universal	5	10	0.65~500.0	-10~60
2M Coarse crystal probe	Special use	2	12	2.0~500.0	-10~60
7M Micro diameter probe	Special use	7.5	6	0.85~40.0	-10~60
H2M High Temperature probe	Special use	3	12	4.0~80.0	-10~310



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