

Features

- •Free conversion between metric and imperial
- Automatic calibration of zero point: automatically correct the system errors
- Automatic non-linear compensation: computer software is used to correct the non-linear errors of the probe for the purpose of improving the accuracy
- The upward and downward adjustment keys enable prompt selection of sound velocity, thickness, and check the thickness memory units
- •Prompt indication for coupling state
- •Sound velocity can be measured according to the test block's thickness
- •Ten thickness values can be stored without loss after turn-off
- •Sound velocity of five different materials can be stored directly needless to search in the conversion table
- •Low voltage indication and Automatic turn-off
- •Oil proof protection for longer service life

TIME®2110/2113

ULTRASONIC THICKNESS GAUGE

Standard Delivery

●Main unit	1
●5PΦ10 probe	1
 Couplant 	1
 AAA battery 	1
 TIME certificate 	1
 Warranty card 	1
●Instruction manual	1

Optional Accessory

•5P 10/90 probe (1.2~225.0mm) •SZ2.5P probe (3.0~300.0mm) •7PФ6 probe (0.75~60mm)

Technical Specification

Measuring range	1.2~225.0mm	
Display type	4-digit LCD	
Minimum display unit	TIME [@] 2110	0.1mm
Willimani dispiay driit	TIME [@] 2113	0.01mm
Sound velocity range	1000m/s~9999m/s	
Measuring error	±(1%H+0.1) mm, H is the actual thickness of the object to be measured.	
Power supply	two AAA alkaline cells 1.5V	
Power consumption	working current is smaller than 20mA (3V)	
Range of operating temperature	0°C~ 40°C	
Dimensions (mm)	124×68×27	
Weight (g)	140	