Beijing TIME High Technology Ltd. www.tgindt.com



Features

- •Especially suitable for testing the thin workpieces
- •I-E testing mode and E-E testing mode
- •Sound velocity testing and single point calibration
- •Sound alarm and different mode are available
- •mm/inch are selectable
- •Data store, view and delete
- •Result can be print out and transfer to PC

TIME®2170 ULTRASONIC THICKNESS GAUGE

Standard Delivery

●Main unit	1
■Transducer 15Pø6	1
•Screw driver	1
●Protection sheath for main unit	1
 Connecting protection sheath 	1
 Cover protection sheath 	1
●AA battery 1.5V	2
 Couplant 	1
TIME certificate	1
Warranty card	1
•Instruction manual	1

Optional Accessory

- Communication cable
- Standard test block
- •20MHz transducer
- ●TA230 printer

Technical Specification

Measuring range	0.15~20mm
Display resolution	0.001 mm and 0.01 mm selectable
Sound velocity range	1000m/s~9999m/s
Power	AA batteries 1.5V(2 pcs)
Operating temperature	0~40°C
Dimension (mm)	152× 74× 35
Weight (g)	220