

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

Features

- •Especially suitable for testing thin workpieces while keeping high accuracy
- •I-E testing mode and E-E testing mode
- •Sound velocity calibration and single point calibration
- •Sound alarm and differential mode are available
- •Free conversion between metric and imperial
- ●Up to 500 data can be stored, reviewed and deleted
- •Backlight and adjustable contrast
- •Result can be print out and transfer to PC

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 |

TIME®2170

ULTRASONIC THICKNESS GAUGE