# PRECISION ULTRASONIC THICKNESS GAUGE TT700





### 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 differential mode are available
Chinese/English, mm/inch are selectable
Data store, view and delete
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
Operating temperature	0~40
Weight	220g
Power supply	2pcs.AA batteries
Dimension	152 × 74 × 35mm

# 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

### Optional Accessory

Instruction manual Warranty card

TIME certificate

1

Communication cable Software Standard test block 20MHz transducer TA230 printer (see page 67)



www.ponpe.com sale@ponpe.com