



Model AUT8500 Series

7 GENERAL

ALIASONIC The AUT8500 Series is an intelligent handheld product, which provides quick and precise measurement of thickness for most industrial material.

AUT8500 Series is widely used in various precise measurement for different hardware / parts in industrial realm and diffusely applied in manufacture fields, metal processing or commercial inspection.

7 FEATURES

- Auto calibration to assure accuracy
- Low battery indication
- Preset or store more than ten sound velocity and thickness measurement data
- ☐ Auto power off if no operation within three minutes
- ☐ With a given thickness to measure the sound velocity
- Coupling status indication
- ☐ High / Low thickness buzzer alarm

→ STANDARD SPECIFICATION

Model : AUT8500A
Measuring Range : 1.2-225.0 mm

Resolution : 0.1 mm

Min. limit for tube
\$\phi\$ 20 * 3.0 mm (\$\phi\$10 Transducer)
Accuracy
+/-1% of Reading +/-0.1 mm

• Engineer Unit : mm

Sound Velocity Range : 1000-9999 m/s

Accuracy of Velocity : +/-1% of Reading (Thickness<20 mm)

: +/-5% of Reading (Thickness>20 mm)

Operating Temp. : -20~60 °CBattery Life : 15-20 Hours

Power Supply
Power Consumption
Standard Package
1.5 V AAA Battery * 3 pcs
<0.54 W (with back light on)
Ultrasonic Thickness Gauge

dard Package : Ultrasonic Thickness Gauge

φ 10 Transducer (5 MHz): Ultrasonic Couplant

: Sample Block

: Leather Case Cover

: Carrying Case



Model: AUT8500B

Measuring Range : 1.00-300.0 mm (1/25"-12")

• Resolution : 0.01 mm

Min. limit for steel tube : φ 15 * 2.0 mm (φ 6 Transducer)

: \$\phi\$ 20 * 3.0 mm (\$\phi\$ 10 Transducer)

Accuracy : +/-0.8% of Reading +/-0.05 mm

Engineer Unit : mm / inchSound Velocity Range : 1000-9999 m/s

Accuracy of Velocity : +/-1% of Reading (Thickness<20 mm)

: +/-5% of Reading (Thickness>20 mm)

Alarm Setting : High / Low Thickness Alarm With Buzzer

• Operating Temp. : -20~60 °C

Battery Life : 30-35 Hours

Power Supply : 1.5 V AAA Battery * 3 pcs
Power Consumption : <0.16 W (with back light on)

• Standard Package : Ultrasonic Thickness Gauge

: \$\phi\$ 10 Transducer (5 MHz)

: ϕ 6 Transducer (5 MHz)

: Ultrasonic Couplant

: Sample Block

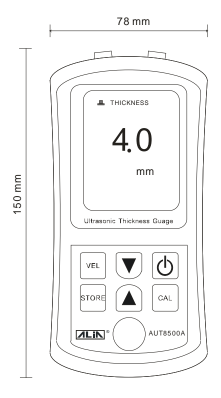
: Leather Case Cover

: Carrying Case

CE



7 DIMENSIONS



AUT8500A



AUT8500B

ACCESSORIES



Ultrasonic Thickness Gauge



\$\opensformath{\psi}\$ 10 Transducer



Carrying Case



Couplant



Sample Block



φ 6 Transducer