PORTABLE THICKNESS GAUGING



Ultrasonic Thickness Gauge IPX-251S

Handheld ultrasonic thickness gauge for thickness measurement of various materials

Features

- · Pocket size, easy to operate
- · Automatic probe Zero calibration
- · Automatic probe identification
- . Display resolution: 0.01mm / 0.1mm selectable
- Measuring range: 0.65-400mm (range depends on probe-material combination)
- Suitable for various materials such as steel, stainless steel, aluminium, glass, polystyrene, polyethylene
- . Temp. of material: -15°C-55°C (with standard probe)
- Power Supply: AAA dry cell 1.5 V (2 Pcs) (NOT SUPPLIED)



Freq.	Meas. Range (mm)	Diam Ø	Temp. °C
5.0 MHz	0.8-400	11	< 60°C
5.0 MHz	3.0-200	15.2	< 350°C
7.5 MHz	0.7-50	9	< 60°C
10.0 MHz	0.65-20	6	< 60°C
2.0 MHz	2.0-400	17	< 60°C

Display	128 x 64 with backlight	
Measuring range	0.65-400mm (depends on probe-material combination)	
Velocity rate	1000-9999m/s	
	9 material velocities stored for selection, or input velocity manually	
Resolution	0.1mm / 0.01mm selectable	
Measuring units	mm/inch	
Accuracy	±0.04mm (when thickness<9.99mm)	
	\pm (0.1% thickness+0.04) mm (when thickness =10~99.9mm)	
	±0.3% thickness mm (when thickness>100mm)	
Surface temperature	-15°C to +350°C	
Battery indicator	Low battery indicator	
Power supply	2 Pcs AAA dry cell (NOT SUPPLIED)	
Battery lifework	48 hours continuously (without backlight)	
Dimensions	115mm x 64mm x 27mm	
Weight	220q	

Standard Delivery

- Main unit
- Standard 5MHZ transducer
- Built-in calibration block 4mm
- Manual
- INSPEX certificate
- Carrying Case



PORTABLE THICKNESS GAUGING

Ultrasonic Thickness Gauge IPX-251H

Handheld ultrasonic thickness gauge for thickness measurement of various materials with large memory and USB output

Features

- Pocket size, easy to operate
- · Automatic probe Zero calibration
- · Automatic probe identification
- Display resolution: 0.01mm / 0.1mm selectable
- Measuring range: 0.65-400 mm (range depends on probe-material combination)
- Suitable for various materials such as steel, stainless steel, aluminium, glass, polystyrene, polyethylene
- · Limit setting: With Low-High Indication and alarm
- . Memory: 5000 readings with location number
- . Data output: USB to PC
- Temp. of material: -5°C-55°C (with standard probe)
- Power Supply: AAA dry cell 1.5 V (2 Pcs) (NOT SUPPLIED)



OPTION	AL PROBES			
Freq.	Meas. Range (mm)	Diam Ø	Temp. °C	
5.0 MHz	0.8-400	11	< 60°C	
5.0 MHz	3.0-200	15.2	< 350°C	
7.5 MHz	0.7-50	9	< 60°C	
10.0 MHz	0.65-20	6	< 60°C	
2.0 MHz	2.0-400	17	< 60°C	

Display	128 x 64 with backlight	
Measuring range	0.65-400mm (depends on probe-material combination)	
Velocity rate	1000-9999m/s	
	9 material velocities stored for selection, or input velocity manually	
Resolution	0.1mm / 0.01mm selectable	
Measuring units	mm/inch	
Accuracy	±0.04mm (when thickness<9.99mm)	
Average mode	2~9 times average measurement	
	± (0.1% thickness+0.04) mm (when thickness =10~99.9mm)	
	±0.3% thickness mm (when thickness>100mm)	
Limit setting	Low-High indication and alarm	
Memory	5000 readings with location number	
Data output	USB to PC	
Surface temperature	-15°C to +350°C	
Battery Indicator	Low battery indicator	
Power supply	2 Pcs AAA dry cell (NOT SUPPLIED)	
Battery lifework	48 Hours continuously (without backlight)	
Dimensions	115mm x 64mm x 27mm	
Weight	220g	

Standard Delivery

- · Main unit
- Standard 5MHZ transducer
- · Built-in calibration block 4mm
- Software + cable
- Manual
- INSPEX certificate
- Carrying case

PORTABLE THICKNESS GAUGING



Ultrasonic Thickness Gauge IPX-260H

Handheld ultrasonic thickness gauge for wall thickness measurement of various materials

Features

- · Easy to operate ultrasonic wall thickness gauge
- 5MHz Integral probe
- · 4-digit LCD display with backlight
- Suitable for various materials such as steel, stainless steel, aluminium, brass, zinc, glass, polyethylene, PVC



Display	10mm 4 digit LCD with backlight
Measuring range	1.0-200mm
Resolution	0.1mm / 0.001 inch
Accuracy	+/- (0.5%n+0.1)
Sound velocity	500-9000 m/s
Power supply	4x1.5V AAA (UM-4) battery (not included)
Battery indicator	Yes
Auto switch off	Automatic switch off
Dimensions	135mm x 65mm x 27mm
Weight	81gr

Standard Delivery

- Main unit with 5MHz integral probe
- Test blocks
- Carrying case
- Manual
- Inspex Certificate

Optional Accessories

- RS-232 data output cable
- Software