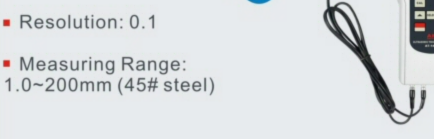
Ultrasonic Thickness Gauge

Product Description

Amittari Ultrasonic Thickness Gauge AT-140 series include two model; Using the latest high performance and low power consumption micro processing technology, applicable to measure the thickness of metal and other materials base on the ultrasonic operating principle.

AT-140A



AT-140B

- Resolution: 0.01
- Measuring Range: 1.0~300mm (45# steel)

Adigita 10 mm I CD



Product Feature

- * Coupling state prompt functions.
- * Automatic shutdown and manual shutdown function.
- * Automatic memory material code and sound velocity value, convenient use.
- * Use USB data output and RS-232 data output with connection PC.
- * Provide Bluetooth™ data outputchoice.

Product Parameter

Display	4 digits, 10 mm LCD	
Accuracy	±(0.5%n+0.1)	
Sound Velocity	1000~9000m/s	
Operating Condition	(Temp. 0~50)/	
	(Humidity <80%)	
Display Unit	Millimeters and inches	
Power Supply	4x1.5vAAA (UM-4)Battery	
Size	140x70x30mm	
Weight	130g (Not including Batteries)	

Product Accessories

Standard Accessories	Host (1pc)	
	Sensor (1pc)	
	Coupling Agent (1pc)	
	Carrying Case (1pc)	
	Manual Book (1pc)	
Optional Accessories	6MΦ6mm Thin Material Probe	
	5МФ12 High Temperature Probe	
	USB Data Output	
	RS-232 Data Output	
	Bluetooth™ Data Output	