Ultrasonic Thickness Meter



Material Selection

Code	Material	Code	Material	
cd01	Steel	cd07	Quartz Glass	
cd02	Cast Iron	cd08	Polyethylene	
cd03	Aluminum	cd09	PVC	
cd04	Red Copper	cd10	Gray Cast Iron Nodular Cast Iron	
cd05	Brass	cd11		
cd06	Zinc	xxxx	Sound Velocity	





Features

- * With high power of emission and broad band of receiving sensitivity, the gauge can match probes of different frequencies. That makes it easy to measure the rough surface, even cast iron. It is widely used in almost all kinds of industries.
- * The model TM-8818 has bidirectional measurements, materials thickness is measurable with know velocity, Conversely velocity is measurable with know thickness.
- * Automatic memory material code and sound velocity value, convenient to use.
- * Coupling symbol indication when measuring.
- * Manual or automatic power off.
- * Applies USB, RS-232, Bluetooth data output.

Model: TM-8818 (Enhanced Type, Wide Range) TM-8816 (Functional Type)

Applications

Used for measuring thickness and corrosion of pressure vessels, chemical equipment, boilers, oil storage tanks, etc. in industries of petroleum, shipbuilding, power station, and machine manufacturing. Applicable to measure the thickness of many materials, e.g. Steel, Cast iron, Aluminum, Red copper, Brass, Zinc, Quartz glass, Polyethylene, PVC, Gray cast iron, Nodular cast iron. Specifications

Model		TM-8818	TM-8816	TM-8816C	
Housing Material		Aluminum Alloy	Strong, Light Weight ABS-Plastic		
Display		Large Screen LCD	4 Digit, 10 mm LCD		
Measuring Range		0.75~400 mm (45 # steel, Depend on Probe)	1.0~200 mm / 0.04~8 inch		
Resolution		0.01 mm / 0.1 mm / 0.001 inch	0.1 mm	0.01 mm	
Accuracy		$\pm (0.5\% n + 0.05)$			
Sound Velocity		500~9,990 m/s			
Lower Limit of Pipes		$\Phi15$ x 2.0 mm $\Phi20$ x 3.0 mm Determined By Transducer			
Operating	Temperature	0~40°C			
Conditions	Humidity	< 85%RH			
Power Supply		2x1.5V AA (UM-3) Battery	4x1.5V AAA (UM-4) Battery		
Dimensions		130x76x32mm	135x65x27mm		
Weight		340g (Not Including Batteries)	120g (Not Including Batteries)		

Standard	Main Unit	\checkmark	\checkmark		
Accessories	Probe	$5 M \Phi 8$ Standard Probe	Built-in Probe		
	Coupling Agent	\checkmark	\checkmark		
	Carrying Case	B04	B04		
	Operation Manual	\checkmark	\checkmark		

Optional Accessories	Other Special-purpose Probes		
	RS-232C Data Cable with Software		
	Bluetooth Data Adapter with Software		

Probe Technical Parameters

Probe Model	Diagram	Measuring Range	Diameter	Frequency	Operating Temp.
5MHz Φ8 (UTG-ST) Standard Configure Probe		1.5 ~ 200 mm (Steel)	Φ8mm	5M Hz	$0 \sim 50 \ ^\circ C$
5MHz Φ8 (UTG-TP) Curved Surface Probe	Y	1.5 ~ 200 mm (Steel)	Φ8mm	5M Hz	0 ~ 50 °C
2MHz Φ10 Plastics Measurement Probe		1.0 ~ 50 mm (Plastics)	Ф10 mm	2M Hz	$0\sim 50\ ^\circ C$
2MHz Φ10 Cast Iron Measurement Probe		3.0 ~ 40 mm (Cast Iron)	Ф10 mm	2M Hz	$0\sim 50\ ^\circ C$
5MHz Φ6 Thin Material Probe		1.0 ~ 50 mm (Steel)	Φ6mm	5M Hz	$0 \sim 50 \ ^\circ C$
5MHz Φ12 (UTG-HT) High Temperature Probe		3.0 ~ 200 mm (Steel)	Φ12 mm	5M Hz	60 ~ 300 °C