Ultrasonic Thickness Gauge



FEATURES

of industries.

* Used the exclusive Micro-computer LSI circuit and crystal time base to offer high accuracy measurement.

 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

- * 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.
- * Automatic power off to conserve power.
- * Can communicate with PC computer for statistics and printing by the optional cable and the software for RS232C interface.



Model	UTM 5	UTM 9
Display	4 Digit Backlit LCD	
Range	1-200mm(45# Steel)	0.9-350mm (45# Steel)
Resolution	0.1mm	0.01mm
Accuracy	<u>+</u> 0.5%n + 0.1mm	<u>+</u> 0.5%n + 0.01mm
Sound Velocity	500~9000 m/s	500~9000 m/s
Operating Condition	0-40°C / Humidity <80%	0-40°C / Humidity <80%
Power	1.5V X 4 (UM 4 Battery)	1.5V X 4 (UM 4 Battery)
Size & Weight	145 x 65 x25mm 145gm without battery	145 x 65 x25mm 145gm without battery
Standard Accessories	Ultrasonic Sensor, Oil, User Manual & Hard Carry Case	Ultrasonic Sensor, Oil, User Manual & Hard Carry Case
Optional Accessories	(1)RS 232C PC Interface Cable/USB Adaptor & Software (2)Blue Tooth	(1)RS 232C PC Interface Cable/USB Adaptor Software (2)Blue Tooth
Optional Probes & Calibration Block	(1)PT-06mm For Small & Curve Surfaces/Pipes (2)PT-08mm Standard Probe (3)PT HT Ceramic Probe for High Temperature Surfaces (4)Calibration Step Block	