

UTM 5

Easy to use

Measuring principle

Ultrasonic thickness gauge determines the sample thickness by measuring the amount of time it takes for a sound pulse, generated by an ultrasonic transducer, to travel through a test piece and reflect from the inside surface or a far wall.

Applications

Applicable to measure the thickness of many materials, like steel, cast iron, aluminium, red copper, brass, zinc, quartz glass, polyethylene, PVC, gray cast iron, nodular cast iron. It is widely used in almost all kinds of industries.

Features

- With high power of emission and broad band of receiving sensitivity, the gauge can match probes of different frequencies.
- Inbuilt self-calibrator and simple calibration function.
- Automatic power off.
- Optional PC interface for data logging.



Technical Specifications

Model	Metrix+ UTM 5
Display	Backlit LCD
Measuring range	1 – 200mm (45# Steel)
Accuracy	±0.5%n + 0.1mm
Resolution	0.1mm
Sound Velocity	500 ~ 9000 m/s
Operating conditions	0 ~ 40°C, Humidity < 80%
Power	1.5V x 4 AAA(UM 4) batteries
Size & weight	145 x 65 x 25mm ; 145g without battery
Standard Accessories	Ultrasonic sensor, oil, user manual & hard carry case
Optional accessories	PC interface, Bluetooth
Optional probes	 PT-06mm for small & curved surface/pipes PT-08mm Standard probe PT HT Ceramic probe for high temperature surfaces Calibration step block

Model and Specifications subject to change without notice.

Page 1 of 1 Rev 0419.02