

The intelligent and hand-held ultrasonic thickness gauge is controlled by a microprocessor, which can measure thickness and sound speed of various materials quickly, accurately and without damage by ultrasonic measurement. This instrument is capable of accurate measurement for different materials or parts in industrial production, as well as monitoring pipelines and pressure vessels of production equipment, and corrosion degree of various parts in use. It can also be widely used in manufacturing, metal processing, commodity inspection and other testing areas.



	WT100A	WT130A
High/low limit alarm	<b>√</b>	√
Data storage	<b>√</b>	√
Five screen colors can be selected	√	√
Probe can be selected	×	√
Color backlit screen	√	√
Two calibration modes (sound velocity calibration, basic calibration)	√	√

Specification			
	WT100A	WT130A	
Measuring range	1.00~225.0mm	1.00~300.0mm	
Data storage	500	1500	
Probe selection	×	$\checkmark$	
Operation frequency	5MHz	5MHz/2.5MHz	
φ6 probe	×	$\sqrt{}$	
φ10 probe	$\checkmark$	$\sqrt{}$	
Measurement error	±(0.5%H+0.05)mm		
Resolution	0.01mm(1.00 to 99.99mm) 0.1mm(100 to 225mm)	0.01mm(1.00 to 99.99mm) 0.1mm(100 to 300mm)	
Lower limit of pipe measurement	Φ20x3mm (steel)		
Adjustment range of sound speed	1000~9999m/s		
Temperature range of operation	0~40°C		
Battery	3 Ni-MH rechargeable batteries of 1.2V		
USB charging	5V 1A		
Dimensions	65x146x30mm		
Weight	130g		

(WT100A)

## **Application**



Manufacturing



Metal processing industry



Factory



Commodity inspection



Adapter







Calibration block



USB cable



φ10 probe

ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 098-479-5684 หรือ 061-8268939 E-mail: sale@tools.in.th หรือ sale@neonics.co.th