

Ultrasonic Thickness Gauge TIME2130 (TT300A)



Time Group ultrasonic thickness gauges measure the thickness of ultrasonic wave wellconductive materials with parallel top and bottom surfaces. It measures the thickness of both metal (steel, aluminum, titanium, etc.) and nonmetal (plastics, ceramics, glass, etc.) parts. They are commonly used to measure (remaining) wall thickness of pipes and pressure vessels.

The display is mm/inch selectable. Zero-point or two-point calibration. Coupling condition indication. This model is easy to operate. A durable protective rubber cover keeps the unit clean from dust or splash.

Data output: RS-232 serial, asynchronous. 8 bits, 1 stop bit, selectable baud rate (1200, 2400, 4800, and 9600). Optional micro printer.

Specifications:

Tolerance:	Thickness<10mm	±0.05mm
	10mm <thickness<99.99mm< td=""><td>±0.5%+0.01mm</td></thickness<99.99mm<>	±0.5%+0.01mm
	Thickness>100mm	±1%+0.1mm
	Pipe	±0.1mm
Display resolution:		0.1/0.01mm/0.001"



Material velocity range (meters/second):	1000-9999		
Preset sound velocities:	5 materials		
Upper Lower limit setting and sound alarm			
Zero-point and two-point calibration			
Onboard memory:	500		
Low battery indicator			
Operating temperature:	-10° to 60°C		
Weight:	250g		
Dimensions:	152×74×35mm		

Probe (transducer) specifications:

Probes	Frequency	Measuring range (steel)	Min. Ø	Min. pipe size
5P Ø 10/90°	5MHz	0.047"-8.858" (1.2-225mm)	0.5"/12mm	Ø0.8"×0.16" (Ø 20×4mm)
SZ2.5P 2.5MHz 0.118"-11.81'		0.118"-11.81" (3-300mm)	0.6"/14mm	NA
7P Ø 6	7MHz	0.030"-2.362" (0.75-60mm)	0.3"/7.5mm	Ø0.6"×0.08" (Ø 15×2mm)

Optional accessories:

Standard accessories:

Calibration certificate	Probe SZ2.5P for thick, rough parts		
Main unit with protection cover	Probe 7P Ø 6 for thin parts		
Probe 5P Ø 10/90°	Coupling paste		
2×1.5V AA batteries	Micro printer TA230		
Instruction manual	Dataview software & communication cable		
Carrying case			
Screwdriver			
Bottle of coupling paste			

