ULTRASONIC THICKNESS GAUGE TT500





Features:

- A scan thickness measuring, easy for users to identify the measuring errors by analyzing the waveform on screen
- Function of echo-echo measurement is available. It is used for measuring the distance between echo to echo, and thus users will get to know the <u>thickness</u> of steel plate even though it is covered by coating, such as inspection of oil tanks
- Min. and Max. mode function is supplied for users to find out the Min. (or Max.) value from a group of measuring results. it is very useful for inspecting the wall thickness of pipes and pressure vessels
- D-value mode function. It comprises normal D-value mode and percentage D-values mode. It will enhance operator's working efficiency greatly. Specially, users working with exact and changeless process requirements will benefit from TT500 immensely
- Large memory up to 100 A-scan images and 10000 thickness values
- Manual gain adjustment/auto gain selectable
- Up and low limits alarm is available

Tec	hnic	cal S	pec	ific	ation

Measuring range	0.75~508.00mm		
Sound speed	1000~9999m/s		
Scanning mode	A scan		
Gain range	20~70db step: 1db		
Rectification	Positive half wave, negative wave, full wave, and RF		
Testing mode	Standard mode: testing from primary pulse to the first echo		
resiling mode	Testing between two echoes		
Resolution	Standard: 0.01 low: 0.1		
Memory	100 A scan graphs and 10000 thickness values in 100 groups		
Communication	R\$232 port to PC or printer		
Printer	TP UP-NH-S thermal printer		
	1. when resolution is 0.01mm and thickness H<10mm, the tolerance is \pm 0.05mm		
Tolerance (steel)	2. when resolution is 0.01mm and thickness H \geq 10mm, the tolerance is $\pm(0.5\%\mathrm{H}~0.01\mathrm{mm})$		
	3. when resolution is 0. 1mm, the tolerance is $\pm(1\% H~0.1mm)$		
Low limits for steel pipes	$1.\phi$ 20mm × 3.0mm tolerance is less than \pm 0.1mm (resolution =0.01mm, 5MHz transducer)		
	$2.\phi20mm \times 3.0mm$ tolerance is less than $\pm 0.2mm$ (resolution =0. 1mm, 5MHz transducer)		
Pulse frequency	1 KHz		
Working temperature	0°C ~40°C		
Dimensions	234 × 127 × 38mm		
Weight	1Kg		

Standard Delivery	
• Main unit	1
• Battery	1
• Couplant	1
• Transducer 5P ϕ 10	2
• Protection case	1
 Instruction manual 	1
• Warranty card	1
• TIME certificate	1
Optional Accessory	

- Optional transducers (See page 29)
- Printer TP UP-NH