Ultrasonic Thickness

Standard package - SA40+	
Main unit	1
Standard 5MHz probe MT-5	1
Built-in calibration block	1
Coupling paste	1
Test certificate	1
Operation manual	1
Carrying case	1
Standard package - SA40 / SA40EZ	
Main unit	1
Standard 5MHz probe PT-5 with pr holder	obe 1
Built-in calibration block	1
Coupling paste	1
Test certificate	1
Operation manual	1
Carrying case	1
Standard package - SA10	
Main unit	1
Standard 5MHz probe 5P	1
Built-in calibration block	1
Coupling paste	1
Test certificate	1
Operation manual	1
Carrying case	1

Optional probes for SA40+

XT-5 probe

MT-5 probe

Optional probes for SA40/SA40EZ

XT-5 probe

GT-5 probe

CT-2.5 probe

PT-5 probe with probe holder

Optional probes for SA10

5P probe

Coupling paste



ULTRASONIC THICKNESS GAUGE SA40+/SA40/SA40EZ/SA10

A40+ | SA40 | SA40EZ | SA10 are the miniaturized ultrasonic thickness gauges that can measure wall thickness and velocity. Our intelligent gauges are designed to measure the thickness of metallic and nonmetallic materials such as steel, aluminum, brass, silver and etc. They are quite versatile model which can be easily equipped with the low & high frequency probes as well as a high temperature probe.









sing new technique of multiple echo(echo-to-echo), SA40+ can measure wall thickness under paint. For a normal ultrasonic thickness gauge, you must remove paint on work piece, but with new SA40+, you can take measurement directly over the paint of work piece and you can get real thickness value of work piece. SA40+ has two measuring modes: normal mode and multiple echo(MEC) mode. By normal mode, SA40+ is a normal ultrasonic thickness gauge; by MEC mode, SA40+ can measure over coatings.



Model	SA40+	SA40	SA40EZ	SA10	
Display	4 digits LCD				
Backlight	Yes				
Measuring range	0.70~300.0mm in steel with MT-5 probe (Normal mode) 3.00~40.00mm in steel, thickness for coating: <1.2mm (MEC mode)		0.7~300.0mm in steel with PT-5 probe		
Resolution	0.01mm@0.70~99.99mm, 0.1mm@100.0~3	0.1mm			
Accuracy	$0.70 \sim 9.99$ mm ± 0.05 mm $/ 10.00 \sim 99.99$ mm $\pm (0.100 \sim 300.0 \pm (1\% + 0.1)$ mm	0.7~99.9mm ±(0.5%+0.1)mm 100.0~300.0mm ±(1%+1)mm			
Unit	mm/inch	mm			
Velocity	1000~9999m/s				
Coupling indicator	Yes				
Calibration	Auto				
Memory	400 data	-			
Low battery indicator	Yes				
Working environment	0~40°C, 20~90%RH				
Power off	Auto				
Power supply	AA battery x 2				
Dimension (mm)	127x66x29				
Net weight (g)	240				
Standard probe	MT-5	PT-5		5 P	
Optional probes	XT-5	XT-5 / GT-5 / CT2.5 -		-	





Probe	Frequency	Diameter	Measuring Range	Application
PT-5 (Standard)	5 M H z	Ø10mm	0.7~300.0mm	For standard applications
XT-5 (Optional)	5 M H z	Ø7mm	0.7~30mm	For tubes with small diameter
GT-5 (Optional)	5 M H z	Ø12mm	3.0~100mm	For high temperature up to 400°C
CT-2.5 (Optional)	2.5 MHz	Ø12mm	3.0~250mm	For unfavorable attenuation cast