

SA40+ Ultrasonic Thickness Meter Detail Information:

Using new technique of multiple echo(echoto-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(ME) mode. By normal mode, SA40+ is a normal ultrasonic thickness gauge; By ME mode, SA40+ can measure over coatings.

Specifications:

Display: 4 digits LCD with backlight Measuring range: 0.7~300.0mm in steel with PT-5 probe (Normal mode) 3.00~20.00mm in steel Thickness for coating: <1.2mm (ME mode) Resolution: $0.80 \sim 9.99$ mm ± 0.05 10.00~99.99mm ± (0.5% H+0.01) $100.0 \sim 300.0 \pm (1\% \text{ H+0.1})$ Velocity range: 1000-9999m/sec. Memory: 400 data can be stored and re-readable Units: Mm or inch Low battery indicator on LCD Auto shut-off: After 3 min. Of non-use Power: AA battery x 2 Operating temperature: 0-40° C Operating humidity: 20-90%RH Size: 124mmx 67mmx 30mm Weight: 245 (including battery and probe) Standard probe: PT-5 Optional probes: XT-5 / GT-5 / CT2.5

Model	SA40EZ	SA40	SA40+
Display	4 digits LCD		
Backlight	Yes		
Measuring range	0.7.0~300.0mm in steel with PT-5 probe	0.7~300.0mm in steel with PT-5 probe	0.7~300.0mm in steel with PT-5 probe (Normal mode) 3.00~20.00mm in steel Thickness for coating: <1.2mm (ME mode)

Resolution	0.7.0~99.9mm ±(0.5%+0.1)mm 100.0~250.0mm ±(1%+1)mm	0.80~9.99mm ±0.05mm 10.00~99.99mm ±(0.5%+0.01) mm 100.0~300.0 ±(1%+0.1)mm	0.7~9.99mm ±0.05 10.00~99.99mm ±(0.5% H+0.01) 100.0~300.0 ±(1% H+0.1)		
Unit	mm	mm/inch	·		
Velocity	1000~9999m/s				
Coupling indicator	Yes				
Memory	-	400 data			
Low battery indicator	Yes				
Working environment	0~40oC, 20~90%RH				
Power off	Auto				
Power supply	AA battery x 2		DC 3V (AA battery*2)		
Dimension (mm)	127x66x29		124mm×67mm×30mm		
Net weight (g)	240		245 (including battery and probe)		
Standard probe	PT-5				
Optional probes	XT-5 / GT-5 / CT2.5				
Model	SA40EZ	SA40	SA40+		
Display	4 digits LCD				
Backlight	Yes				
Measuring range	0.7.0~300.0mm in steel with PT-5 probe	0.7~300.0mm in steel with PT-5 probe	0.7~300.0mm in steel with PT-5 probe (Normal mode) 3.00~20.00mm in steel Thickness for coating: <1.2mm (ME mode)		
Resolution	0.7.0~99.9mm ±(0.5%+0.1)mm 100.0~250.0mm ±(1%+1)mm	0.80~9.99mm ±0.05mm 10.00~99.99mm ±(0.5%+0.01) mm 100.0~300.0 ±(1%+0.1)mm mm/inch	0.7~9.99mm ±0.05 10.00~99.99mm ±(0.5% H+0.01) 100.0~300.0 ±(1% H+0.1)		
Unit	mm				

Velocity	1000~9999m/s		
Coupling indicator	Yes		
Memory	-	400 data	
Low battery indicator	Yes		
Working environment	0~40oC, 20~90%RH		
Power off	Auto		
Power supply	AA battery x 2		DC 3V (AA battery*2)
Dimension (mm)	127x66x29		124mm×67mm×30mm
Net weight (g)	240		245 (including battery and probe)
Standard probe	PT-5		
Optional probes	XT-5 / GT-5 / CT2.5		