EC-900 Series High Accuracy Coating Thickness Gauge with Separated Probe

EC-900 / EC-910

The measuring range of this coating thickness gauge is up to 5000um. It is used for non-destructive coating thickness measurement of nonmagnetic coatings on steel and insulating coatings on non-ferrous metals. It is with separated external probe and can be replaced easily.

- · High accuracy and stability, wide measuring range
- With separated probe and can be replaced easily
- 128X128 dot matrix LCD display and menu interface
- LCD shows mean, maximum, minimum and standard deviation
- User can set alarm limit and red backlight indication
- Readings can be stored, recalled and deleted
- Easy to do zero calibration and multi-point calibration supported
- Connect with PC via USB to download readings
- Multiple languages supported
- Up to 5 measurement groups supported
- · Detect the type of substrates automatically



Specifications	EC-900
Measuring principle	Magnetic induction(F), Ed
Measuring range	Decided by pro
Accuracy	±(2%+1µm)
Resolution	0.1μm(0~99.9μm), 1μm
Readings memory	
Unit	
Operation environment	
Storage environment	
Power supply	
Standards / Certificates	CE, ROH
Size / Weight / Case material	



Accessories	Range	Accuracy	Part no.
Separated probe, F and N	0~1500µm	$\pm(2\%+1\mu m)$	1000700024
Separated probe, F and N	0~2000µm	$\pm(2\%+1\mu m)$	1000700025
Separated probe, F and N	0~2500µm	$\pm(2\%+1\mu m)$	1000700026
Separated probe, F and N	0~3000µm	$\pm(2\%+1\mu m)$	1000700027
Separated probe, F and N	F: 0~5000μm; N: 0~3000μm	$\pm(2\%+1\mu m)$	1000700028
Separated probe, only F	0~10000µm	±(1%+5µm)	1000700019



EC-900/EC-910

- Up to 10000µm range (EC-910)
- Separated probe

EC-900

Device with optional separated probe, CD, manual, 3 batteries, USB cable, ferrous and non-ferrous metal, 5 foils. Part no.: 1000100029(separated probe F5.0 N3.0)

EC-910

Device with separated probe, CD, manual, 3 batteries, USB cable, ferrous and non-ferrous metal, 5 foils. Part no.: 1000100018



EC-910

Fe: Magnetic induction

10000µm

Eddy current(N)

obe

m(≥100μm)

 \pm (1%+5µm),(After calibration) 1μm(0~5mm), 10μm(≥5mm)

2000 readings

μm, mm, mils

Temperature: -10~50°C

Temperature: -10~60°C

3pcs 1.5V AAA batteries

HS, ISO 2178, 2360, GB / T 4956-2003, 4957-2003

174mmX73mmX40mm / 195g / ABS

6P MINI DIN

9P MINI DIN

