21







## COATING THICKNESS GAGE CODE 9501-1200



eddy current probe NFE (**optional**) with zero calibration block



magnetic induction probe FE90 for bores and grooves (optional)



magnetic induction probe FE10 with big range (**optional**)



zero calibration block for FE (included)







data transmission cable (optional)





- Magnetic induction probe (FE) measures the thickness of non-magnetic coating on magnetic substrate
   Substrate: iron, steel, magnetic stainless steel (not for non-magnetic stainless steel)
   Coating: zinc, copper, chrome, tin, plastic, powder, paint (not for nickel)
   Eddy current probe (NFE) measures the thickness of non-conductive coating on non-magnetic substrate
- Eddy current probe (NFE) measures the thickness of non-conductive coating on non-magnetic substrate
   Substrate: copper, aluminum, zinc, non-magnetic stainless steel
   Coating: plastic, powder, paint, anodizing
- Tolerance measurement
- Automatic power off

## **SPECIFICATION**

OI EGII IGATIGI				
Probe type	FE (included) magnetic induction probe	NFE (optional) eddy current probe	FE90 (optional) magnetic induction probe for bores and grooves	FE10 (optional) magnetic induction probe with big range
Measuring range	0~1250μm	0~1250µm	0~1250μm	500~10000μm
Accuracy	±(3%L+1)µm ±(3%L+10)µm	(range≤1250µm) (range>1250µm)	L is measuring thickne	ess in µm
Resolution	0.1μm (range<100μm)			
	1μm (range≥100μm)			
Measuring mode	continuous and single			
Minimum substrate thickness	0.5mm	0.3mm	0.5mm	2mm
Minimum measuring area	Ø7mm	Ø5mm	Ø7mm	Ø40mm
Minimum curvature radius of convex workpiece	1.5mm	3mm	_	10mm
Memory	500			
Output	USB			
Power supply	2×1.5V AA batteries			
Dimension	128×68×32mm			
Weight	340g			

## STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Magnetic induction probe (FE)	1 pc
Zero calibration block for FE probe	1 pc
Calibration foils (50μm, 100μm, 250μm, 500μm, 1000μm)	1 set
1.5V AA battery	2 pcs
USB cable and software	1 pc

## **OPTIONAL ACCESSORY**

Data transmission cable	9501-1200-SPC
Eddy current probe (NFE) with zero calibration block	9501-1200-NFE
Magnetic induction probe (FE90) for bores and grooves	9501-1200-FE90
Magnetic induction probe (FE10) with big range	9501-1200-FE10