

COATING THICKNESS GAUGE (STANDARD TYPE)





FOR MAGNETIC AND NON-MAGNETIC SUBSTRATES

BLUETOOTH



- Magnetic induction probe (FE) measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal 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 metal substrate.
 - Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)
- Tolerance measurement
- Data statistic, including average, variance, maximum and minimum values
- Data can be sent to Excel by connecting to computers via bluetooth or cable of receiver
- Support bluetooth printer
- Automatic power off



zero calibration block (included)



calibration foils (included)



receiver (optional)



eddy current probe NFE with zero calibration block (9501-1200N included)



magnetic induction probe FE10 for large range (optional)

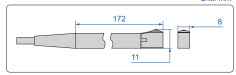


magnetic induction probe FE90 for bores and grooves (optional)



9501-1200

Unit: mm



FE90 probe dimension

SPECIFICATION

Code	9501-1200	9501 - 1200N		
Probe	magnetic induction probe	eddy current probe		
Measuring range	refer to the specification of probes			
Accuracy	±(3%L+1)µm (range≤1250µm) ±(3%L+10)µm (range>1250µm) L is measuring thickness in µm 0.1µm (range<100µm) 1µm (range≥100µm)			
Resolution				
Measuring mode	continuous and single			
Storage capacity	600			
Output	Type-C			
Power supply	2×1.5V AA batteries			
Dimensions	135×77×32mm			
Weight	172g			

STANDARD DELIVERY

STANDARD DELIVERT					
Code	9501-1200	9501-1200N			
Magnetic induction probe (9501-1200-FE)	1 pc	-			
Zero calibration block for FE probe	1 pc				
Eddy current probe (9501-1200-NFE)	-	1 pc			
Zero calibration block for NFE probe	-	1 pc			
Main unit	1 pc	1 pc			
Software and USB cable	1 pc	1 pc			
Calibration foils (50/100/250/500/1000μm)	1 set	1 set			
1.5V AA battery	2 pcs	2 pcs			

OPTIONAL ACCESSORY

OF HORAL ACCESSORY						
Code	9501-1200	9501-1200N				
Probe	9501-1200-NFE, 9501-1200-FE90, 9501-1200-FE10	9501-1200-FE, 9501-1200-FE90, 9501-1200-FE10				
Receiver	ISR-C300-RECEIVER					
Cable of receiver						
Bluetooth printer						

SPECIFICATION OF PROPES

SPECIFICATION OF PROBES								
	Code	Range	Minimum substrate thickness	Minimum measuring area	Minimum curvature radius of convex workpiece	Probe type		
	9501-1200-FE	0~1250μm	0.5mm	Ø7mm	1.5mm	magnetic induction probe (FE)		
	9501-1200-NFE	0~1250μm	0.3mm	Ø15mm	3mm	eddy current probe (NFE)		
	9501-1200-FE90	0~1250µm	0.5mm	Ø7mm		magnetic induction probe (FE90) for bores and grooves		
	9501-1200-FE10	500μm~10000μm	2mm	Ø40mm	10mm	magnetic induction probe (FE10) for large range		