COATING THICKNESS GAUGE (HIGH PRECISION) CODE ISO-8000FN

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HINSIZE

calibration foils (included)



zero calibration plate (included)





(optional)



eddy current probe N1500 (optional)



FOR MAGNETIC AND NON-MAGNETIC SUBSTRATES

SUITABLE FOR THIN COATING BELOW 10µm

- Can measure thickness of thin coating below 10µm
- High repeatability

33

- Magnetic induction probe 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, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
 Eddy current probe 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)
- Maximum, minimum, average and variance values can be calculated automatically

SPECIFICATION

Probe		F500 (included) magnetic induction probe	N1500 (optional)N2000 (optional)eddy current probeeddy current probe		
Measuring range		0~500μm	0~1500µm	0~2000µm	
Resolution		0.1μm (range<100μm) 1μm (100μm≤range≤500μm)	0.1µm (range<100µm) 1µm (100µm≤range<1000µm) 0.01mm (1.00mm≤range≤1.50mm)	0.1µm (range<100µm) 1µm (100µm≤range<1000µm) 0.01mm (1.00mm≤range≤2.00mm)	
Accuracy*		±(0.5µm+2%L)			
Repeatability *		≤(0.2µm+0.8%L)		≤(0.2µm+1%L)	
Measuring mode		single and continuous			
	single mode	1.5s	0.8s		
Measuring interval mode		0.4s	0.4s		
Calibration mode		zero calibration and multi-points calibration (1~5 points)			
Minimum substra	te thickness	0.1mm	0.05mm		
Minimum measur	ing area	Ø7mm Ø25mm			
Minimum radius surface		1.5mm			
workpieces concave surface		10mm			
Unit		µm/mil			
Power supply		4×1.5V AAA batteries			
Dimension		148×76×26mm			
Weight		148g			
Weight		148g			

*L is measuring thickness in µm

STANDARD DELIVERY

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Main unit	1 pc
Magnetic induction probe	1 pc
Zero calibration plate	1 pc
Calibration foils (5.6µm, 11.6µm, 24.6µm, 50.0µm,100µm, 252µm, 390µm)	1 set
1.5V AAA battery	4 pcs

OPTIONAL ACCESSORY

Eddy current probe	ISO-8000FN-N1500**	
(with zero calibration plate and standard foil)	ISO-8000FN-N2000	
Stand	ISO-8000FN-STAND	

**For precision measurement of thin coating below 10μm, please use the stand for eddy current probe



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 for large range
Measuring range	0~1250µm	0~1250µm	0~1250µm	500~10000µm
Accuracy*		(range≤1250µm) (range>1250µm)		
Resolution	0.1µm (range<10	0µm)		
Resolution	1μm (range≥100μm)			
Measuring mode	continuous and single			
Minimum substrate thickness	0.5mm	0.3mm	0.5mm	2mm
Minimum measuring area	Ø7mm	Ø15mm	Ø7mm	Ø40mm
Minimum curvature radius of convex workpiece	1.5mm	3mm	—	10mm
Memory	600			
Output	USB			
Power supply	2×1.5V AA batteries			
Dimension	135×77×32mm			
Weight	172g			

L is measuring thickness in µm

STANDARD DELIVERY

SPECIFICATION

OPTIONAL ACCESSORY

Main unit	1 pc	Receiver	ISR-C300-RECEIVER
Magnetic induction probe (FE)	1 pc	Cable of receiver	9501-1200-CABLE
Zero calibration block for FE probe	1 pc	Bluetooth printer	ISR-C002-PRINTER
Calibration foils (50/100/250/500/1000µm)	1 set	Eddy current probe (NFE) with zero calibration block	9501-1200-NFE
1.5V AA battery	2 pcs	Magnetic induction probe (FE90) for bores and grooves	9501-1200-FE90
Software and USB cable	1 pc	Magnetic induction probe (FE10) for large range	9501-1200-FE10



COATING THICKNESS GAUGE CODE 5401-TC11



eddy current probe NM (optional)

- Magnetic induction probe (FM) measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate.
 Substrate: steel, iron, alloy, hard magnetic steel, etc.
 Coating: zinc, aluminum, chrome, copper, rubber, paint, etc.
- Eddy current probe (NM) measures the thickness of non-conductive coating on non-magnetic metal substrate.
 Substrate: copper, aluminum, zinc, tin, etc.
- Coating: rubber, paint, plastic, anodized film, etc.
 Real-time temperature compensation guarantees high accuracy, thin plating and oxide layer less than 20µm can be measured accurately
- Reduces the effects of electromagnetic interference and hand-held operation
- Probe can be re-matched after abrasion
- Tolerance measurement with adjustable alarm threshold
- USB interface for data transmission
- Coupling status indication
- Support cable printer



TEMPERATURE COMPENSATION

DATA OUTPUT

SPECIFICATION

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Probe		FM (included) magnetic induction probe	NM (optional) eddy current probe	
Range		0~1500μm	0~1500μm (chrome plating on copper: 0~40μm)	
Resolution		0.1μm (<100μm) 1μm (100μm~1500μm)		
	zero calibration	±(1µm+2%L)		
Accuracy*	one-point calibration	±(1µm+2%L)		
Accuracy	two-point calibration	±[1µm+(1~2)%L]		
	multi-point calibration	±(1µm+1%L)		
Measuring mode		single point measurement, scan mode, differential mode, average mode		
Calibration mode		zero calibration, one-point calibration, two-point calibration, multi-point calibration		
Test frequency		3 times per second		
Minimum substrate thickness		0.5mm	0.3mm	
Minimum measuri	ng area	Ø7mm	Ø5mm	
Minimum curvatur	re radius of convex workpiece	1.5mm	3mm	
Data storage		500 groups		
Interface		USB		
Operation temperature		-10°C~50°C		
Power supply		3×1.5V AAA batteries		
Dimension		150×70×30mm		
Weight		160g		

* L is the measured value in µm

STANDARD DELIVERY

Main unit	1 pc
Magnetic induction probe (FM)	1 pc
Zero calibration block for FM probe	1 pc
Calibration foils(12/50/100/250/500/1000µm)	6 pcs
AAA battery	3 pcs
Software and USB cable	1 pc

OPTIONAL ACCESSORY

Eddy current probe (NM) (with zero calibration block for NM probe)	5401-TC11-NM	
Cable printer	5401-TC11-PRINTER	



* L is the measured value in μm

Minimum substrate

of convex workpiece Data storage

Operation temperature

Minimum measuring area

Minimum curvature radius

thickness

Interface

Power supply

Dimension

Weight

0.5mm

Ø7mm

1.5mm

160g

500 groups USB, bluetooth

-10°C~50°C

150×70×30mm

3×1.5V AAA batteries

0.5mm

Ø7mm

1.5mm

To be continued

0.3mm

Ø5mm

3mm

0.5mm

Ø7mm

1.5mm

1042

33

INSIZE-



2mm

Ø40mm

10mm

0.2mm

Ø3mm

1mm

4///SIZE

STANDARD DELIVERY

Main unit	1 pc
Magnetic induction probe (FM)	1 pc
Zero calibration block for FM probe	1 pc
Calibration foils (12/50/100/250/500/1000µm)	6 pcs
AAA battery	3 pcs
Software and USB cable	1 pc

COATING THICKNESS GAUGE (BASIC TYPE) CODE ISO-1000FN

OPTIONAL ACCESSORY

5401-TC11-NM
5402-TC21-FL
5402-TC21-FX
5402-TC21-FS
5402-TC21-FH
5401-TC11-PRINTER

FOR MAGNETIC AND NON-MAGNETIC SUBSTRATES



33

- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure 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, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel
 Canting placing placing placing (not for phrame placing)
- Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating) a measuring modes: Fe, NFe, Fe/NFe
- Store 9 measuring records
- Small and portable, easy for operation



ruby contact point

SPECIFICATION

Measuring range		0~5000µm	
Resolution		0.1μm (range<100μm) 1μm (100μm≤range<1000μm) 0.01mm (1mm≤range≤5mm)	
Accuracy *		<2000µm: ±(2µm+3%L) 2000µm~5000µm: ±(2µm+5%L)	
Measure interval		0.5s	
Calibration mode		zero calibration	
Measuring mode		Fe, NFe, Fe/NFe	
Minimum substrate	Fe	0.2mm	
thickness	NFe	0.05mm	
Minimum measuring area		Ø25mm	
Minimum radius of	convex surface	5mm	
curvature workpieces concave surface		25mm	
Unit		µm/mil	
Power supply		2×1.5V AAA batteries	
Dimension		101×62×28mm	
Weight		79g	



standard foil (included)



Fe zero calibration plate (included)



* L is the measured value in μm

STANDARD DELIVERY

Main unit	1 pc
Fe zero calibration plate	1 pc
NFe zero calibration plate	1 pc
Standard foil (100µm)	1 pc
1.5V AAA battery	2 pcs







Probe is suitable for both magnetic and non-magnetic metal substrates

- Can measure 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, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure 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) **3** measuring modes: Fe, NFe, Fe/NFe
- Store 9 measuring records
- Small and portable, easy for operation



-*INSIZE*-)

ruby contact point

SPECIFICATION

Measuring range		0~5000µm]
Resolution		0.1μm (range<100μm) 1μm (100μm≤range<1000μm) 0.01mm (1mm≤range≤5mm)	
Accuracy *		<pre><2000µm: ±(2µm+3%L) 2000µm~5000µm: ±(2µm+5%L)</pre>	
Measure interval		0.5s	Fe z
Calibration mode		zero calibration	
Measuring mode		Fe, NFe, Fe/NFe	
Minimum substrate	Fe	0.2mm	
thickness	NFe	0.05mm	
Minimum measuring are	a	Ø25mm	
Minimum radius of	convex surface	5mm	
curvature workpieces	concave surface	25mm	
Unit		μm/mil	
Power supply		2×1.5V AAA batteries	
Main unit dimension		101×62×28mm	
Probe dimension		71×26×22mm	NFez
Weight		114g	



zero calibration plate (included)



zero calibration plate (included)

* L is the measured value in µm

STANDARD DELIVERY

Main unit	1 pc
Fe zero calibration plate	1 pc
NFe zero calibration plate	1 pc
Standard foil (100µm)	1 pc
1.5V AAA battery	2 pcs

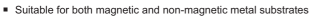


standard foil (included)

COATING THICKNESS GAUGE CODE 5403-QM32

FOR INDOOR OR OUTDOOR LOW TEMPERATURE USE

+INSIZE



BLUETOOTH

Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate

Substrate: iron, steel, magnetic stainless steel

- Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel) Can measure 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) Can quickly detect the paint thickness of iron and aluminum body of car,
- three colors of backlight indication, can identify non-metal shell and iron powder putty layer Can connect to mobile APP, measure and generate test reports in real time,
- and save or share the report
- Built-in multiple languages
- Store 9 measuring records
- Small and portable, easy for operation

car body paint thickness detection

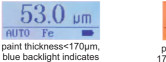
Lum

paint thickness>350µm,

red backlight indicates

"ultra thick"

nn



paint thickness between 170µm and 350µm, yellow backlight indicates "slightly thick"

AUTO

SPECIFICATION

03

"normal thick'

AUTO Fe

Measuring range	0~3000µm	
Resolution	0.1µm (range<100µm) 1µm (100µm≤ range<1000µm) 0.01mm (1mm≤ range<3mm)	
Accuracy	±(2μm+3%L) L is measuring thickness in μm	
Measure interval	0.5s	
Calibration mode	zero calibration	
Display	LCD	
Working temperature	-20~50°C	
Unit	µm/mil	
Language	Chinese, English, Turkish, Ukrainian	
Power supply	2×1.5V AAA batteries	
Dimension	100×60×24mm	
Weight	80g	

STANDARD DELIVERY

Main unit	1 pc
Fe zero calibration plate	1 pc
NFe zero calibration plate	1 pc
Standard foil (100μm)	1 pc
1.5V AAA battery	2 pcs









standard foil (included)



(included)



NFe zero calibration plate (included)

33



DOUBLE SCREEN COATING THICKNESS GAUGE **CODE 5404-QM42**

- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate Substrate: iron, steel, magnetic stainless steel Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure 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) Can quickly detect the paint thickness of iron and aluminum body of car, three colors of backlight indication, can identify non-metal shell
- and iron powder putty layer Can connect to mobile APP, measure and generate test reports
- in real time, and save or share reports
- Double screen, easy reading and normal use at -40°C low temperature
- Built-in multiple languages
- Store 9 measuring records
- Small and portable, easy for operation

car body paint thickness detection



SPECIFICATION

Resolution

Accuracy

Display

Language

Dimension

Weight

Main unit

Power supply

STANDARD DELIVERY

Fe zero calibration plate

Standard foil (100µm)

1.5V AAA battery

NFe zero calibration plate

Unit

Measuring range

Measure interval Calibration mode

Working temperature



170µm and 350µm, yellow backlight indicates "slightly thick"



red backlight indicates "ultra thick"





ruby probe

INSIZE



standard foil (included)



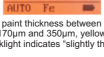
(included)



NFe zero calibration plate (included)

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0~3000µm

(range<100µm) (100µm≤ range<1000µm)

front screen LCD, top screen OLED

Chinese, English, Turkish, Ukrainian

(1mm≤ range<3mm)

-20~50°C (LCD screen), -40~50°C (OLED screen)

L is measuring thickness in µm

1 pc

1 pc

1 pc

1 pc

0.1µm

0.01mm ±(2µm+3%L)

zero calibration

2×1.5V AAA batteries

100×60×24mm

1µm

0.5s

µm/mil

80g





DIGITAL SURFACE PROFILE GAUGE

+INSIZE





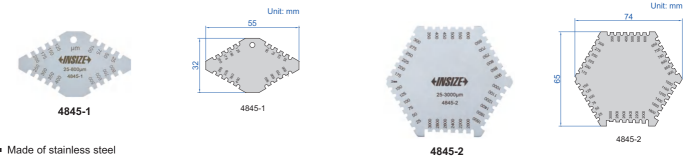
- Measure peak-to-valley height of blast cleaned surface. If the profile is too low, the adhesion of the coating to the surface will be reduced. If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.
- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Button function: tolerance Go and No-Go display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion, absolute/incremental measurement
- CR2032 battery
- Automatic power off (time is adjustable)
- Data output
- Stainless steel base
- Optional accessory:
- wireless transmitter code 7315-50M (receiver is needed) page 6, bluetooth transmitter code 7214-50M page 12, data output cable code 7302-40M page 21

set zero		
zero set block		
(included)	J	

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Code Range		Digital indicator stroke	Digital indicator resolution	Accuracy
2844-10	0-12.7mm/0-0.5"	12.7mm/0.5"	0.001mm/0.00005"	±0.005mm

WET FILM GAUGES



Made of stainless steel

Code	Range	Accuracy	Thickness
4845-1	25-800µm	±5µm	1.8mm
4845-2	25-3000µm	25-100μm: ±5μm 100μm-3000μm: ±5%	1mm