COATING THICKNESS GAGE CODE ISO-1500F



MEASURE NON-MAGNETIC COATING ON MAGNETIC SUBSTRATE





zero calibration block (included)



calibration foil (included)



printer (optional)

- To measure the thickness of any non-magnetic coating on magnetic substrate substrate: steel, iron, magnetic stainless steel (non-magnetic stainless steel is not included) coating: zinc, copper, chrome, tin, plastic, paint (nickel is not included)
- Low and high limits with judgement
- Calculate average value automatically

SPECIFICATION

Measuring range		0~1500μm
Accuracy		±(2%L+2)μm L is measuring thickness in μm
Decelution.		0.1μm (range<1000μm)
Resolution		1μm (range≥1000μm)
		±1μm (range<100μm)
Repeatability		±(1%L)µm (range≥100µm)
		L is measuring thickness in µm
Measuring mode		continuous and single
Calibration mode		zero calibration, one point calibration, two points calibration
Minimum substrate t	hickness	0.5mm
Minimum measuring	area	10×10mm
Minimum curvature	concave	30mm
radius of workpiece	convex	5mm
Output		USB
Memory		1200
Power supply		3×1.5V AAA batteries (power off automatically)
Dimension		88×67×30mm
Weight		120g

STANDARD DELIVERY

Main unit	1pc
Zero calibration block	1pc
Calibration foil (50μm, 100μm, 500μm, 1000μm,1500μm)	1set
1.5V AAA battery	3pcs
Software and USB cable	1pc

OPTIONAL ACCESSORY

Printer ISH-DS-PRINTER
