

CN/CF/CFN1000S

COATING THICKNESS GAUGE (BASIC TYPE)



- ◆ F type probe is used to measure the thickness of non-magnetic coatings (zinc, copper, enamel, plastic and so on) on magnetic substrates (iron, steel)
- N type probe is used to measure the thickness of non-conductive coatings (varnish, enamel, plastic and so on) on conductive substrates (zinc, copper, aluminum)
- ◆ External interchangeable probe
- ◆ Low and high limits setting with judgement
- ◆ With average/Max/Min. calculation
- ◆ Turn off automatically
- ◆ With manufacturer inspection certificate



CF1000S



probe for bores and grooves
(Code:CF1000S-F90)



probe for large range
(Code:CF1000S-F10)

SPECIFICATION

Code	CF1000S	CN1000S	CFN1000S
Probe type	F	N	F and N
Range	0 ~ 1250µm		
Accuracy	3µm (0 ~ 50µm)		
	3%+1µm (50 ~ 1250µm)		
Resolution	0.1µm (0 ~ 999µm)		
	1µm (1000 ~ 1250µm)		
Memory	500		
Power	2xAA batteries		
Dimension(LxWxH)	128x68x32mm		
Weight	340g		

INCLUDED ACCESSORIES

Main unit	1pc
Calibration foil	1set
Calibration base	1set
USB cable	1pc
AA battery	2pcs

OPTIONAL ACCESSORIES

Magnetic induction probe for bores and grooves	CF1000S-F90
Magnetic induction probe for large range (500µm-10mm)	CF1000S-F10