CN/CF/CFN1500 COATING THICKNESS GAUGE







enamel, plastic and so on) on magnetic subtracts (iron, steel) N type probe is used to measure the thickness of non-conductive coatings (varnish, enamel,

plastic and so on) on conductive subtracts

• F type probe is used to measure the thickness of non-magnetic coatings (zinc, copper,

- (zinc, copper, aluminum) • External interchangeable probe
- Single and continuous working mode
- Low and high limits setting with judgement
- With average calculation
- With comparison measurement function
- With temperature compensation
- Turn off automatically
- With manufacturer inspection certificate





SAVE

CAL

ACCUD

SPECIFICATION

Code	CF1500H	CF1500	CN1500	CFN1500	
Probe type	F	:	N	F and N	
Range	0~1500µm				
Accuracy	2µm (0~100µm)				
	2%(100~1500μm)				
Resolution	0.1µm (0~999µm)				
	1μm (1000~1500μm)				
Memory	500				
Working temperature	-10°C~150°C -10°C~50°C				
Power	3×AAA batteries				
Dimension(L×W×H)	150×50×29mm				
Weight	170g				

INCLUDED ACCESSORIES

Main unit	1pc
Calibration foil	1set
Calibration base	1set
USB cable	1pc
AAA battery	3pcs