

## **COATING THICKNESS GAUGE**

## **CFN1500B**



- ◆ Integrated F and N type probe
- F type probe is used to measure the thickness of non-magnetic coatings (zinc, copper, 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 (zinc, copper, aluminum)
- ◆ Large display screen
- V-type probe to make the cylinder measurement easier
- With um/mil unit conversion
- ◆ Automatic power on/ off
- With back light

## **SPECIFICATION**

Range	0~1500μm
Accuracy	2μm(0~100μm)
	3%(100~1500μm)
Resolution	0.1μm (0~99.9μm)
	1μm (100~1500μm)
Min. measuring area	25×25mm
Min. curvature	convexity: 5mm; concave: 30mm
Min substrate thickness	magnetic material: 0.2mm;
	non magnetic material: 0.05mm
Memory	30sets
Powersupply	AAA batteries
Dimension(L×W×H)	120×52×26mm
Weight	170g
INCLUDED ACCESSORIES	
Main unit	1pc
Calibration foil Calibration foil	1set
Calibration base	1set
USB cable	1pc
AAAbattery	2pcs

