

ACCUD

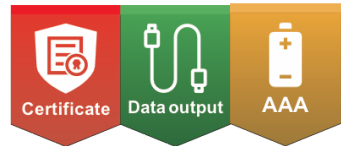
ACCURATE MEASUREMENT



See full product range at: accud.com.au

Coating Thickness Gauge

Series CN/CF/CFNI500



Features

F type probe is used to measure the thickness of non-magnetic coatings (zinc, copper, enamel, plastic and so on) on magnetic substracts (iron, steel)

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

Specifications

Part No	Specification
AC-CFI500	<p>Probe type: F Range: 0 ~ 1500μm Accuracy: 2μm (0 ~ 100μm) Accuracy: 2% (100 ~ 1500μm) Resolution: 0.1μm (0 ~ 999μm) Resolution: 1μm (1000 ~ 1250μm) Memory: 500 Power: 3×AAA batteries Dimension(L×W×H): 150×50×29mm Weight: 170g</p> <p>Included accessories Main unit: 1pc Calibration foil: 1 set Calibration base: 1 set USB cable: 1pc AAA battery: 3pcs</p>

Part No	Specification
AC-CFN1500	<p>Probe type: F and N Range: 0 ~ 1500µm Accuracy: 2µm (0 ~ 100µm) Accuracy: 2%(100 ~ 1500µm) Resolution: 0.1µm (0 ~ 999µm) Resolution: 1µm (1000 ~ 1250µm) Memory: 500 Power: 3×AAA batteries Dimension(L×W×H): 150×50×29mm Weight: 170g</p> <p>Included accessories Main unit: 1pc Calibration foil: 1 set Calibration base: 1 set USB cable: 1pc AAA battery: 3pcs</p>
AC-CN1500	<p>Probe type: N Range: 0 ~ 1500µm Accuracy: 2µm (0 ~ 100µm) Accuracy: 2%(100 ~ 1500µm) Resolution: 0.1µm (0 ~ 999µm) Resolution: 1µm (1000 ~ 1250µm) Memory: 500 Power: 3×AAA batteries Dimension(L×W×H): 150×50×29mm Weight: 170g</p> <p>Included accessories Main unit: 1pc Calibration foil: 1 set Calibration base: 1 set USB cable: 1pc AAA battery: 3pcs</p>