

ACCUD

ACCURATE MEASUREMENT



See full product range at: accud.com.au

Coating Thickness Gauge

Series CF/CN1250



Features

F type probe: measure the thickness of non-magnetic coatings (zinc, copper, enamel, plastic and so on) on magnetic substracts (iron, steel)
N type probe: measure the thickness of non-conductive coatings (varnish, enamel, plastic and so on) on conductive substracts (zinc, copper, aluminum)
V-type probe to measure the cylinder easier
Single and continuous working mode
Low and high limits setting with judgement
With average calculation function

Specifications

Part No	Specification
AC-CF1250	<p>Probe type: F Range: 0 ~ 1250μm Accuracy: 2μm (0 ~ 100μm) Accuracy: 2% (100 ~ 1250μm) Resolution: 0.1μm (0 ~ 999μm) Resolution: 1μm (1000 ~ 1250μm) Memory: 500 Power supply: 3xAAA batteries Dimension (L×W×H): 150×50×29mm Weight: 170g</p> <p>Included accessories Main unit: 1pc Calibration foil: 1set Calibration base: 1pc AAA battery: 3pcs</p>
AC-CN1250	<p>Probe type: N Range: 0 ~ 1250μm Accuracy: 2μm (0 ~ 100μm) Accuracy: 2% (100 ~ 1250μm) Resolution: 0.1μm (0 ~ 999μm) Resolution: 1μm (1000 ~ 1250μm) Memory: 500 Power supply: 3xAAA batteries Dimension (L×W×H): 150×50×29mm Weight: 170g</p> <p>Included accessories Main unit: 1pc Calibration foil: 1set Calibration base: 1pc AAA battery: 3pcs</p>