

Coating Thickness Gauge

Series CFN1500B





Features

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

Large display screen
V-type probe to make the cylinder
measurement easier
With um/mil unit conversion
Automatic power on/ off
With back light

Specifications

Part No	Specification
AC-CFN1500B	Range: 0 ~ 1500\text{Sm} (0 ~ 100\text{Sm}) Accuracy: 2\text{Sm}(0 ~ 100\text{Sm}) Accuracy: 3\(00 ~ 1500\text{Sm}) Resolution: 0.1\text{Sm} (0 ~ 99.9\text{Sm}) Resolution: 1\text{Sm} (100 ~ 1500\text{Sm}) Min. measuring area: 25×25mm Min. curvature: convexity: 5mm; concave: 30mm Min substrate thickness: magnetic material: 0.2mm; non magnetic material: 0.05mm Memory: 30 sets Power supply: AAAbatteries Dimension(L×W×H): 120×52×26mm Weight: 170g Included accessories Main unit: 1pc Calibration foil: 1set Calibration base: 1set AAA battery: 2pcs

