

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 subtracts (iron, steel)
N type probe: measure the thickness of non-conductive coatings (varnish ,enamel, plastic and so on) on conductive subtracts (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	Probe type: F Range: 0 ~ 1250\(\text{Im} \) Accuracy: \(2\text{Im} \) (0 ~ 100\(\text{Im} \) Accuracy: \(2\text{M} \) (0 ~ 1250\(\text{Im} \) Resolution: \(0.\text{Im} \) (0 ~ 999\(\text{Im} \) Resolution: \(\text{Im} \) (1000 ~ 1250\(\text{Im} \) Memory: \(500 \) Power supply: \(3xAAAbatteries \) Dimension(\(L \text{V} \text{Y} H \)): \(150 \text{S}0 \text{X}29mm \) Weight: \(170g \) Included accessories Main unit: \(1pc \) Calibration foil: \(1set \) Calibration base: \(1pc \) AAA battery: \(3pcs \)
AC-CN1250	Probe type: N Range: 0 ~ 1250\(\text{Im} \) Accuracy: 2\(\text{Im} \) (0 ~ 100\(\text{Im} \) Accuracy: 2\(\text{M} \) (0 ~ 1250\(\text{Im} \) Resolution: 0.1\(\text{Im} \) (0 ~ 999\(\text{Im} \) Resolution: 1\(\text{Im} \) (1000 ~ 1250\(\text{Im} \) Memory: 500 Power supply: 3xAAAbatteries Dimension(L\(\text{L}\(\text{W}\(\text{H} \)): 150\(\text{S}0\(\text{2}9\(\text{Im} \) Weight: 170g Included accessories Main unit: 1pc Calibration foil: 1set Calibration base: 1pc AAA battery: 3pcs