

GUOOU INSTRUMENTS

Coating Thickness Gauge





Overview:

Coating Thickness Gauge GC8102 was developed for a broad spectrum of use in the automobile and painting industries. This compact gauge allows for extremely accurate measurements of paint and corrosion protection thicknesses; both on steel and iron as well as on nonferrous metals such as aluminum, zinc or copper. High measuring accuracy over the entire measuring range. One-hand operation, use directly.

Easy, safe and fast measurements.

Function:

Measure mode: CarHandy, CarPro, 2 mode selectable.

Memory: 999 cars datas can stock.

Unit: Metric/Imperial switchable (mil/um selectable)

Backlight: Brightness adjustable, clear and easy reading under any light Condition

Alarm: Set higher and lower alarm range for measuring

Calibration: Zero-Calibration, 1 points calibration and 5-point calibration

Detect: Metal Putty detect, Zn detect

Battery: Low battery indication and auto shut off

Data transfer: USB/Bluetooth. APP: Android App, iOSApp

Language: English (other language can customized) Data Delete: Delete a single data or clear all the data

Probe select: Automatically detects ferrous and non-ferrous substrates

Specification

Range: 0-3000µm/0-120 mil

Resolution: $0.1\mu m(0\sim99.9\mu m)$; $1\mu m (100\sim3000\mu m)$

Accuracy: ±(1+2%H μm),H:coating thickness

Display: Easy to read LCD screen

Test Limits: Surface curvature: convex 5 mm / concave 5 mm

Minimum test surface: Φ10mm

Minimum thickness of base material: 0.4mm Operation Condition(not in high magnetic field): Temperature: - 20°c - 50°c Humidity: 10%RH - 85RH

Packing:

Product Size: 106 x 62 x 25mm Weight: 55g(batteries NOT included)

Standard Individual Packing: Fe/NFe 2 in one probe x1

Plastic test shims x 1set(50,100,250,500,500um)

Calibration plates (Steel and Aluminum).

Instruction manual x 1 Carrying tool case x 1

Standard Carton Quantity: 1PCS Standard Carton Size: 27x20x7cm Standard Carton Gross Weight: 1kg



by guoou-testers.com





