

FOR INDOOR OR OUTDOOR LOW TEMPERATURE USE BLUETOOTH

## DOUBLE SCREEN COATING THICKNESS GAUGE CODE 5404-QM42

- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate
   Substrate: iron, steel, magnetic stainless steel
   Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure the thickness of non-conductive coating on non-magnetic metal substrate
   Substrate: copper, aluminum, zinc, non-magnetic stainless steel
   Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)
- Can quickly detect the paint thickness of iron and aluminum body of car, three colors of backlight indication, can identify non-metal shell
- and iron powder putty layer
  Can connect to mobile APP, measure and generate test reports in real time, and save or share reports
- Double screen, easy reading and normal use at -40°C low temperature
- Built-in multiple languages
- Store 9 measuring records
- Small and portable, easy for operation



car body paint thickness detection



paint thickness<170µm,

blue backlight indicates

"normal thick"







paint thickness>350µm, red backlight indicates "ultra thick"





## **SPECIFICATION**

Measuring range	0~5000µm
Resolution	0.1µm (range<1000µm) 1µm (1000µm≤ range<5000µm)
Accuracy <sup>*</sup>	<3000µm: ±(2µm+3%L) 3000µm~5000µm: ±(2µm+5%L)
Measure interval	0.5s
Calibration mode	zero calibration
Display	front screen LCD, top screen OLED
Working temperature	-20°C~50°C (LCD screen), -40°C~50°C (OLED screen)
Unit	µm/mil
Language	English, Chinese, Russian, Turkish, Ukrainian
Power supply	2×1.5V AAA batteries
Dimension (L×W×H)	100×60×24mm
Weight	80g

\*L is measuring thickness in μm

## STANDARD DELIVERY

OTANDARD DEEMERT		
Main unit	1 pc	
Fe zero calibration plate	1 pc	
NFe zero calibration plate	1 pc	
Standard foil (100μm)	1 pc	
1.5V AAA battery	2 pcs	



standard foil (included)



Fe zero calibration plate (included)



NFe zero calibration plate (included)