

MODEL: GT230

COATING THICKNESS GAUGE INSTRUCTION MANUAL



Standard: Q/HTY 005-2017 Version: GT230-EN-00

This product is a color-screen portable coating thickness gauge with highdefinition display, which can guickly, non-destructively and accurately me-asure non-magnetic coating thickness on magnetic metal substrates and non-metallic coating thickness measurement on non-magnetic metal sub-strates. At the same time it can automatically identify magnetic metal substrate and non-magnetic metal substrate, and is widely used in manufacturing, metal processing industry, chemical industry, commodity inspection and other testing areas.

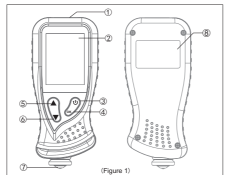
B.Functions

A.Introduction

- ► Menu operation and color-screen HD display.
- ► Thickness measurement of non-magnetic coating on magnetic metal substrate surface and non-metallic coating on non-magnetic metal
- ► Two measurement methods: single measurement, continuous
- ► Basic calibration and Zero-point calibration available
- Metric/imperial unit and storage function.
- Screen rotation, charge protection, multi-interface displays, screen brightness selection.

C.Name of Parts (Such as Figure 1)

- USB charging interface
- 2.LCD display 3. Back button and power on/off button
- ④.Confirm button
- (5). Up button 6. Down button
- (7). Test probe
- 8. Nameplate on instrument's back



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D.Operation manual

- 1.Measurement instruction: After startup, lightly press test probe on the substrate to be tested under measurement interface, and the measured value is coating thickness of substrate
- 2. Measurement interface (Such
- as Figure 2): a. Mode: single (sng) /
- continuous (ctn) b. Battery power indicator
- c. Measurement counting
- d. Substrate: Fe/nFe e. Display zone of measured
- value
- f. Unit: um/mi g. Difference value of
- h. Average value I. Maximum value
- Minimum value
- I. Low limit k. High limit
- 3. Enter menu interface:
- ►Under measurement interface, short press " 🔱 " button to enter menu interface, which displays button prompt afterwards (Figure 3):
- ▶ Press "OK" button under measurement interface for quick entry of measured data menu (Figure 4):



(Figure 3)

4. Screen rotation (Such as Figure 5 ~ Figure 6)

▶ Long press " ▲ " button under measurement interface to rotate screen



Horizontal screen display (Figure 5)

(Figure 4)

(Figure 2)

Vertical screen display

5. Functions in Menu (Such as Figure 7):

▶ Measurement selection: Enter measurement sub-items to operate.



Functions in Menu (Figure 7)

- 1. Calibration Operation (1) .Basic calibration:

and perform measurement.

- a. Prepare the calibration plate and calibration base, enter calibration menu and select basic calibration.
- b. According to the instrument instruction, place the corresponding calibration
- plate for calibration.
 c. After calibration is completed, "calibration complete" will show up at the
- bottom of the screen and the instrument will return to the previous interface.
- d. After the calibration is complete, you can go back to measurement interface
- e.Magnetic and non-magnetic metal base calibration do not affect each other

Note: When performing basic calibration, press the instrument onto substrate when the arrow is down, and remove it when the arrow is up.

(2) .Zero Calibration:

- a. Enter calibration menu and select zero calibration
- b. Lightly press the instrument onto substrate.
 c. The instrument will automatically calibrate to zero point.
- d. The instrument displays the previous interface after calibration is done. e. After calibration is complete, you can go back to measurement interface
- and perform measurements.

- 7. Limit value:

 ▶ If limit value switch is on, when the measured value is above high limit or below low limit, the value will turn red and the corresponding icon will appear (Such as Figure 8).

 If limit value switch is off, value of normal measurement will
- be displayed (Such as Figure 9)
- 8. Storage (Such as Figure 10):
- ➤ Measured data: users can view, save and delete measured data.

 ➤ View: view saved data (Such as Figure 11).
- ▶ Delete: under delete interface, delete saved data by short pressing OK button to delete single datum, or long pressing OK button to select all data and delete.

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Above high limit (Figure 8)





Normal measurement display



Storage (Figure 10)

Measured data (Figure 11)

9. View:

- ▶ Turn on um&mil switch and measured results of two units are simultaneously displayed under measurement interface (Such as Figure 12). ► Turn on other switches and press UP/DOWN button under
- measurement interface to view the corresponding interface (Such

as rigure 13-13/	
View	III)
μm & mil	on
Statistics	on
Last Value	on
Trend Graph	on
UP	ESC
DOWN	ENTER



Interface with Um & mil on (Figure 12)



(Figure 13)



(Figure 15)

(Figure 14)



Settings (Figure 16)

10. Settings:

▶ Enter setting menu to perform corresponding operations. (Such as Figure 16)

E.Technical Parameters

Measurement range	0 ~ 1300um/51mil		
Resolution	(0.1µm (<100µm) ,1µm (≥100µm))/0.1mil		
Measurement error	≤150µm ±5µm		
	>150µm ±(3%H+1µm)		
Minimum diameter of magnetic metal substrate		12mm	
Minimum thickness of magnetic metal substrate		0.5mm	
Minimum radius of curvature for magnetic convex substrate		2mm	
Minimum radius of curvature for magnetic concave substrate		11mm	
Minimum diameter of non-magnetic metal substrate		50mm	
Minimum thickness of non-magneti	ic metal substrate	0.5mm	

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Working voltage DC 3.7V (Lithium battery capacity 1000mAh) 52.9*26*117mm Weight 102. 4g (including battery)

Reminder: This instrument is equipped with rechargeable battery. If you can't turn on the product, please use it after charging (power adapter specification: DC 5V/1A, namely ordinary mobile phone charger). This instrument is not shipped with power adapter.

F.Menu Chart (Such as Figure17)



measurement range. 3.Do not press the sensor with your finger or other object into the instrument, because this operation may damage the sensor parts and the instrument. (Figure 18)

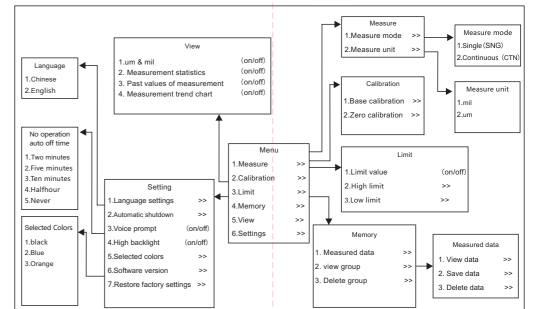
Specific Declarations:

G.Attention

1.Keep the probe away from the

measured substrate when starting up. 2."-OL-"indicates that the value exceeds

> Our company shall hold no any responisibility resulting from using output from this product as an direct or indirect evidence.
>
> We reserves the right to modify product design and specification



Menu Chart (Figure 17)

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