



# iCoat-200

## Coating Thickness Gauge



Video



### Contact us

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# Product Features and Application

## Product Features

- Both magnetic and eddy current thickness measurement methods, it can measure the thickness of non-magnetic coatings on magnetic metal substrates and non-conductive coatings on non-magnetic metal substrates.
- Two Measuring Methods: Continuous and single measurement methods
- Three measuring modes: The high-precision measuring mode can take the average of multiple measurements and automatically filter suspicious data to ensure more accurate and stable measurement values; The fast measurement mode can achieve real-time scanning function;
- Equipped with temperature compensation function: The leading real-time temperature compensation technology can automatically compensate for measurement errors caused by changes in ambient temperature and probe temperature, making measurements more accurate;
- Five statistical values: Mean(MEAN), Maximum(MAX) , Minimum (MIN), Number of Tests (NO.), and Standard Deviation (S.DEV) ;
- Zero point calibration, single point calibration, or two-point calibration methods can be used to calibrate the instrument, and basic calibration and temperature coefficient calibration methods can be used to correct the systematic errors of the measuring probe.

## Product Application

- Used for precise measurement of coating and plating thickness on the surface of metal components;
- It can detect the coating thickness on the surface of chemical equipment



## Operation Interface



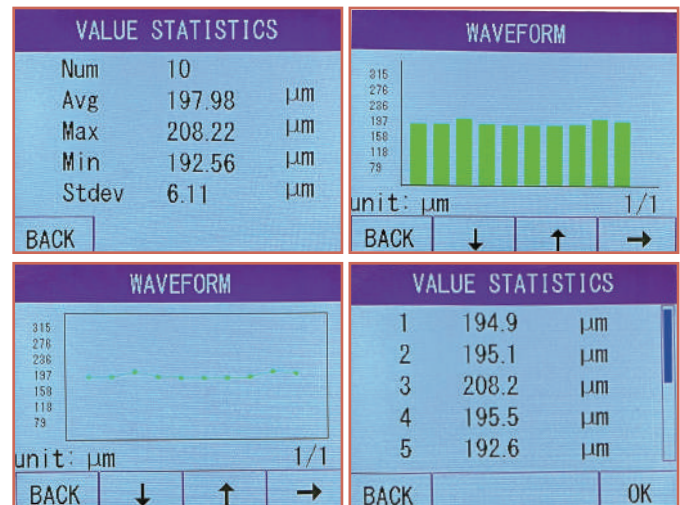
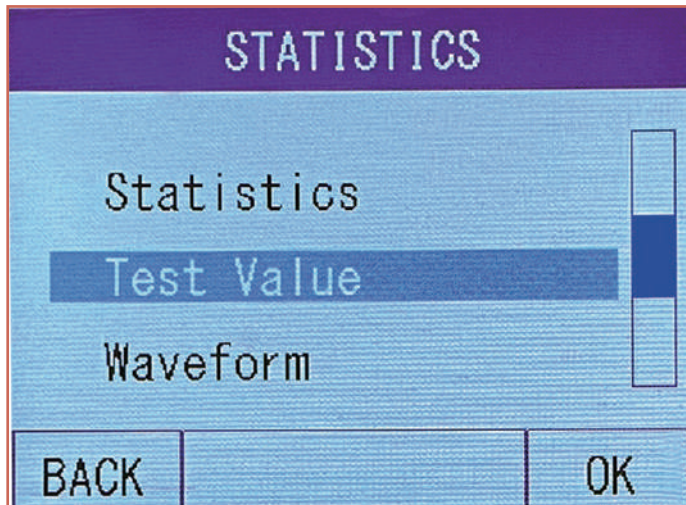
<b>1. Power On/Off Button</b>	<b>2. Delete Button</b>	<b>3. Statistics Button</b>	<b>4. Menu Button</b>
<b>5. Calibration Button</b>	<b>6. Confirm Button</b>	<b>7. Downward Scroll Button</b>	
<b>8. Upward Scroll Button</b>	<b>9. Return Button</b>		

## Interface Display

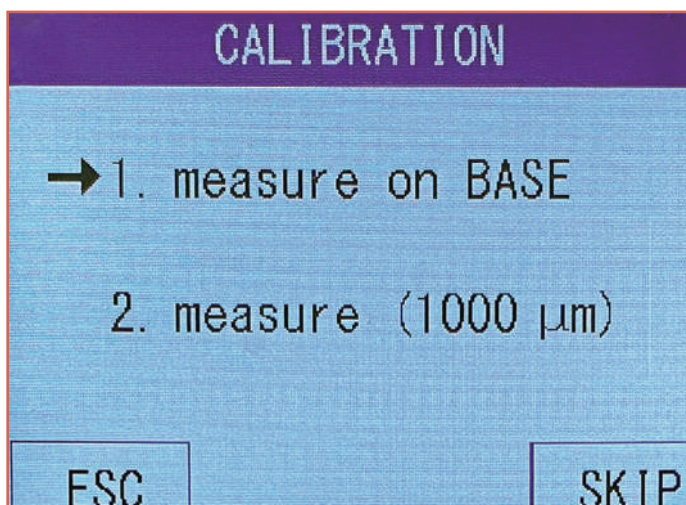


- 1. Measurement Mode
- 2. Current Stored File
- 3. Probe Connection Status
- 4. Time
- 5. Battery Level
- 6. Current Measurement Data
- 7. Measurement Unit
- 8. Number of Measurements
- 9. Maximum Measured Value
- 10. Average Measured Value
- 11. Minimum Measured Value
- 12. Standard Deviation of Measured Values

# Operation Interface



Users can view statistical data, individual measurement data, and data waveforms on this interface; Convenient for users to organize clear data

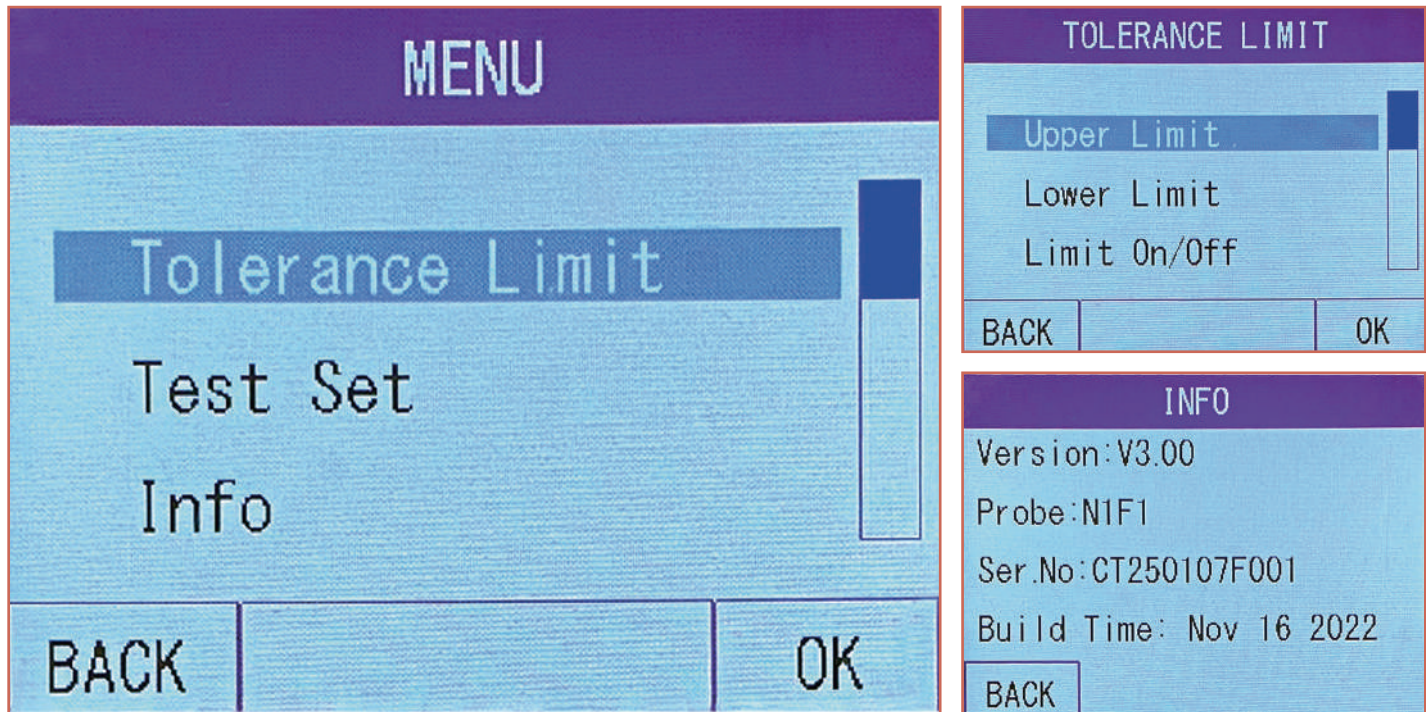


## Calibration

This instrument provides two calibration methods used in measurement: zero point calibration and two-point calibration; Users can choose zero point calibration or two-point calibration according to their needs;

## Menu Interface

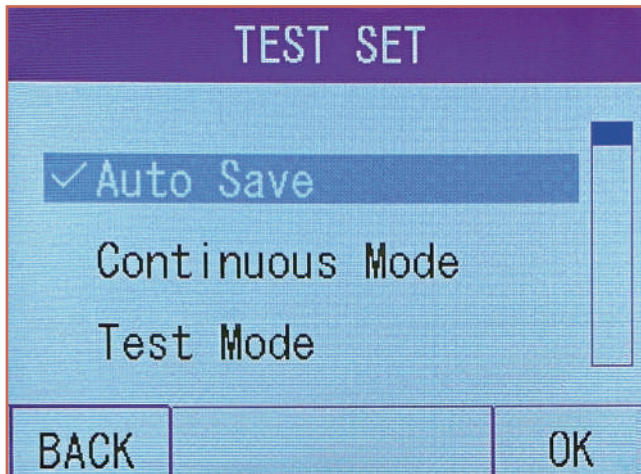
The menu interface functions include: Tolerance Limit, Test Set, Product Info.



- Users can set upper and lower limit alarm functions and alarm function switches to facilitate quick detection of whether the tested product is qualified;
- Users can view product information on this interface, including instrument version, probe type, serial number, etc;

## Setting Interface

The Test Set includes: "Auto Save", "Continuous Mode", "Test Mode", "Sound Signal", "Display Accuracy", "Units", "Time Set", "Group Mode", "Language", "Auto Power Off";



### Auto Save

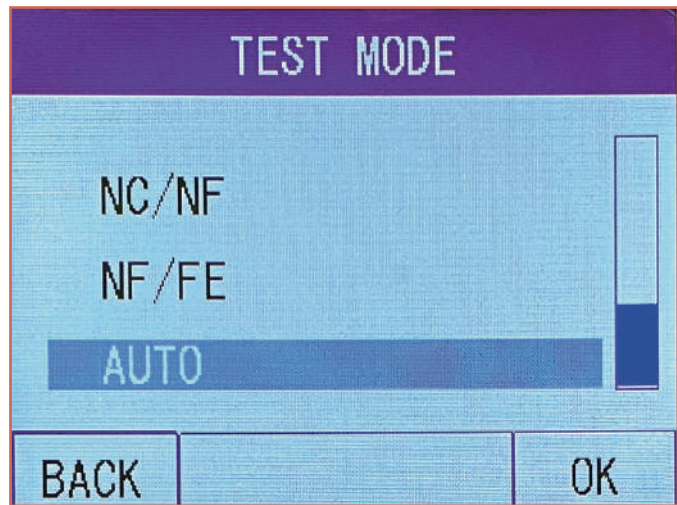
Users can choose to turn on or off the automatic storage reading function;



### Continuous Mode

The measured data can be displayed in a single or continuous manner;

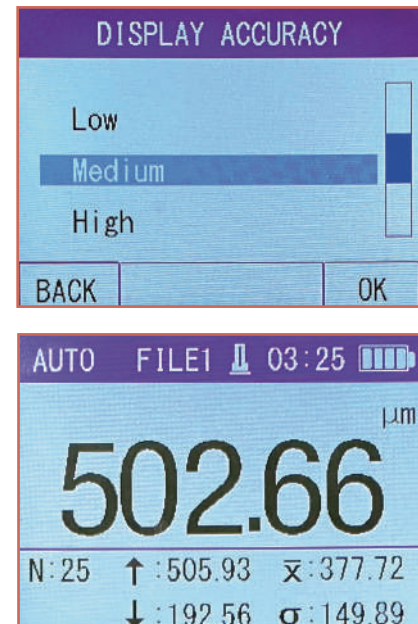
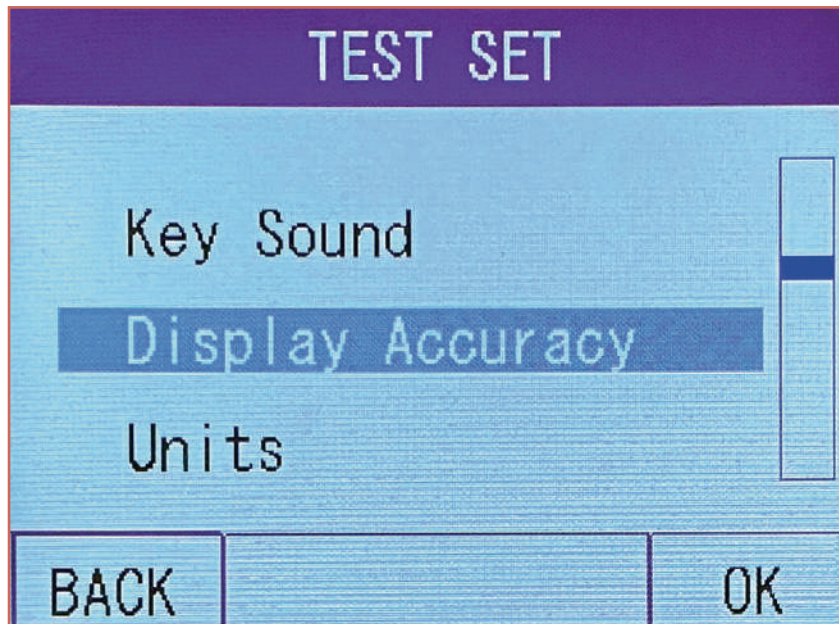
## Setting Interface



### Test Mode

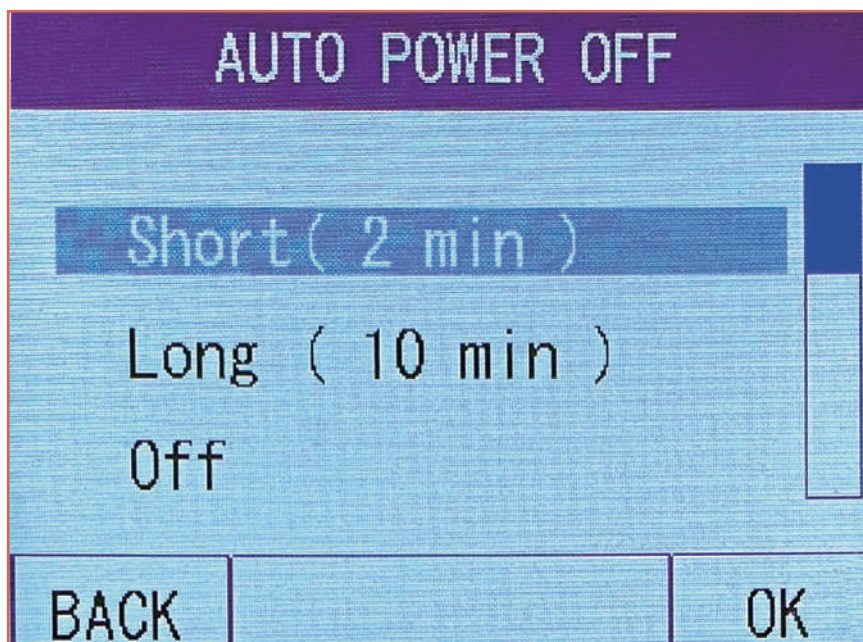
The measurement mode can be switched to Eddy Current, Magnetic Induction, or Dual-Use.

## Setting Interface



### Display Accuracy

Measurement accuracy includes: low, medium, and high; Users can choose the appropriate measurement accuracy according to their needs;



### Auto Power Off

Users can set automatic shutdown time: 2 minutes, 10 minutes, or Off;

# Technical Specification

<b>Probe Type</b>	F	N
<b>Measuring Range</b>	0~1500μm	0~1500μm Copper plated grid 0~40μm
<b>Working Principle</b>	Magnetic	Eddy
<b>Resolution</b>	0.1μm(0~99μm), 1μm(>99μm)	
<b>Accuracy</b>	<b>Zero-point Calibration</b>	±(3%H+1)μm
	<b>Two-point Calibration</b>	±[(1~3)%H+1]μm
<b>Test Conditions</b>	<b>Minimum radius of curvature</b>	Convex 3mm
	<b>Minimum area diameter</b>	Φ7mm
	<b>Matrix critical thickness</b>	0.5mm
<b>Using Environment</b>		Temperature: 0 °C~40 °C Humidity: 20% Rh~90% Rh No Strong Magnetic Field Environment
<b>Power</b>	2*AA Alkaline batteries	
<b>Weight</b>	About 240g	
<b>Dimensions</b>	151×76×38mm	

# Standard Delivery

Item	Qty	
<b>Main Unit</b>	1unit	
<b>Iron Substrate</b>	1pc	
<b>Aluminum Substrate</b>	1pc	
<b>Calibration Block</b>	5pcs	
<b>Documents</b>	1set	
<b>No.5 Alkaline battery (1.5V)</b>	1set	
<b>Instrument Case</b>	1case	