



## Coating Thickness Gauge

Cpad T400

### Portable coating thickness gauge

Is designed for measuring the thickness of coating. The feature for this meter is fast , non-destructive and accurate.

Cpad Coating Thickness Gauge is applied in many areas, such as electroplating industry, corrosion protection, aerospace industry, automotive car industry, ship building industry , light industry and inspection, etc.

Cpad could meet your different demands by changing different probes. There are two measuring methods could be chosen, magnetic permeability method and eddy current method.

The Bluetooth function reads and transmits data more clearly and conveniently. LCD display screen, reading data is more intuitive and clear

F type probe with magnetic method, can measure the magnetic metal (such as steel, iron, alloy steel and hard magnetic and non-magnetic) thickness of coating layer (such as zinc,aluminum, chromium, copper, rubber, paint etc.)

N probe can be measured by the eddy current method, the non ferromagnetic metal (such as copper, aluminum, zinc, tin and other) non conductive cover layer thickness and austenitic stainless steel (such as: plastic, rubber, paint, anodizing etc.).



### Features :

- High accuracy (1%+1)
- WIFI function
- Split design, strong applicability, measured value stability Short response time, fast measurement speed.
- 7 kinds of sensors (F400, F1, F1/90 °, F10, N400, N1, CN02) are available to meet customer needs, a variety of measurement

Performance		Weight		Memory	
Measuring Range		260g		Thickness Values	
F400: 0~400μm N400: 0~400μm F1: 0~1250μm F1/90: 0~1250μm N1: 0~1250μm F10: 0~10000μm CN02: 10~200μm		Working Environment		500data	
		Temperature : 0 °C ~50 °C Humidity: 20%~90%		Delete	
<b>Accuracy</b>		<b>Operation</b>		All data within a single suspicious data / group	
F400、N400 Probe  One point calibration: (2%+0.7) Two point calibration: (1%+0.7)  F1、F1/90、N1、CN02 Probe  One point calibration: (2%+1) Two point calibration: (1%+1)  F10 Probe  One point calibration : (2%+10) Two point calibration: (1%+10)		Operation Mode Direct testing & Group testing		<b>Input/Output</b>	
		Measuring mode Continuous measurement / single measurement		Communication	
		Power Off Manual/Auto		USB/WIFI	
		Operation Indication Musical tones for error		<b>Electronic Power</b>	
		<b>Signal Processing</b>		Battery Commercial Ni MH /alkaline	
		Limit of Threshold Auto alarm for values out of limit		Dry battery AA 1.5V	
		Signal Processing The histogram can be used to analyze a batch of measurements		Power Indication	
		Statistics Function		Low Voltage indication	
<b>Calibration method</b>				<b>Standard Package</b>	
One point calibration / two point calibration / Basic Calibration				Main body 1 Probe(N1 or F1) 1 Calibration foil set 5 Base 1 Manual 1	
<b>Resolution</b>				<b>Optional Accessories</b>	
				<b>Probe</b>	

Probe Mode		F400		F1	F1/90	F10	N400		N1		CN02
<b>Working Principle</b>		Magnetic Permeability Method							Eddy Current Method		
<b>Measuring range</b>		0~400		0~1250		0~10000	0~400 ( Copper covered with chromium 0~40)		0~1250		10~200
<b>Resolution ( m)</b>		0.1		0.1		10	0.1		0.1		1
Tolerate( m)	One point calibration( m)	±(3%H+0.7)		±(3%H+1)		±(3%H+10)	±(3%H+0.7)		±(3%H+1.5)		±(3%H+1)
	Two point calibration( m)	±(1%H+0.7)		±((1%H+1)		±(1%H+10)	±(1%H+0.7)		±1%H+1.5		-----
Meas	The minimum	Convex	1	1.5	Straight	10	Conv	1.5	3	Straight	Straight
Using Condition	Radius of curvature(mm)				ht					ht	Only
	The minimum area diameter(mm)	3		7	7	4	4		5	5	7
	The critical thickness of the matrix(mm)	0.2		0.5	0.5	2	0.3		0.3	0.3	Unlimited

**Testing Probe Reference (1)**

Base		Coating	<b>Organic materials and other non metallic coating (such as: paint, paint, enamel,etc)</b>	
			Cover thickness < 100 m	Cover thickness > 100 m
<b>Such as magnetic metal iron, steel etc.</b>	Measuring Area > 30mm		F400: 0~400 m F1 : 0~1250 m	F400 :0~400 m F1 :0~1250 m F10 :0~10mm
	Measuring Area < 30mm		F400: 0~400 m	F1 : 0~1250 m F400: 0~400 m
<b>Such as, copper, aluminum,tin etc.</b>	Measuring Area > 10mm		N400 :0~400 m N1 :0~1250 m	N400 0~400 m N1 : 0~10mm
	Measuring Area < 10mm		N400 :0~400 m	N1 : 0~1250 m N400: 0~400 m

**Testing Probe Reference (2)**

Probe		Coating	Non magnetic metal layer (such as: chromium, zinc, aluminum,copper, tin, silver, etc.)	
			Cover thickness < 100 m	Cover thickness > 100 m
<b>Such as magnetic metal iron, steel etc.</b>	Measuring Area > 30mm		F400: 0~400 m F1: 0~1250 m	F400: 0~400 m F1: 0~1250 m F10: 0~10mm
	Measuring Area < 30mm		F400: 0~400 m	F400:0~400µm F1: 0~1250 m
<b>Such as copper, aluminum, tin etc.</b>	Measuring Area > 10mm		Only for copper plating N400: 0 ~40 m	-----
	Measuring Area < 10mm		-----	-----
<b>Plastic, non metal base</b>	Measuring Area > 7mm	CN02: 10~200 m	CN02: 10~200 m	