METROLOGY





CTG-9000 series is a portable Non-destructive testing instrument. It can quickly, accurately measure the thickness of the coating with no damage. By using different measuring probes, it can meet the needs of a variety of measurement. The instrument is widely used in manufacturing, metal processing industry, chemical industry, commodities inspection, and other areas.

CTG-9000 series of coating thickness gauges comply with ISO-2178 > 2360 ' ASTM-B499 > B244 Standard Test Method for Measurement of Coating Thicknesses test standards, can be widely used in aerospace, automobile and motorcycle, machinery manufacturing, metal processing industry, electronics, petroleum, chemical industry and commodity inspection. It is an indispensable instrument for the professional requirements of materials and product external protective layer.

METRULOGY

CTG-9000 series products can provide three types of film thickness measurement,

- 1. Electromagnetic type Coating thickness gauge
- 2. Eddy current type Coating thickness gauge
- 3. Electromagnetic and eddy current dual-purpose Coating thickness gauge

Electromagnetic type Coating thickness gauge CTG-9000F

Principle: When an AC electromagnet approaches a magnetic metal, the number of magnetic fluxes of the coil will change depending on the proximity distance, so the voltage at both ends of the coil will also change. This voltage change is read from the current value and then converted into film thickness Measurement object: non-magnetic coating on magnetic metal

Substrate: steel, iron, #4 stainless steel, etc.

Coating: paint, baking varnish, black dyeing, Enamel, Teflon, aluminum, copper, chromium, tin, hot-dip galvanizing, electroless nickel, non-metallic coating, thin film, chromic acid film, phosphoric acid film, rubber

Eddy current type Coating thickness gauge CTG-9000N

Principle: The eddy current flows in the induction coil above. When it is close to the metal surface, eddy current is also generated on the metal surface. This eddy current varies with the distance between the induction coil and the metal, so the voltage at both ends of the induction coil is also generated Change, this voltage change is read from the current value and then converted into film thickness Measurement object: non-conductive insulating coating on non-magnetic metal

Substrate: aluminum alloy, magnesium alloy, zinc alloy, stainless steel, copper, tin, etc.

Coating: paint, baking varnish, black dyeing, Enamel, Teflon, chrome, hard anodizing, anodizing, non-metal coating, film, chromic acid film, phosphoric acid film, rubber, plastic

Dual-purpose Coating thickness gauge CTG-9000FN

The use of electromagnetic and eddy current thickness measurement methods and the configuration of these two interchangeable probes can measure the thickness of non-magnetic plating and coating on magnetic metal substrates and measure non-conductive plating and coating on non-magnetic metal substrates. Layer thickness

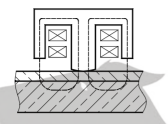
Features

- 1 With seven kinds of inductive probes: four electromagnetic and three eddy current inductive probes, which can be applied to the needs of various measurement conditions
- 2 With two measurement methods: single measurement can display measurement results one by one and continuous measurement can display measurement results one after another
- **3** With two working modes: direct mode of random measurement value temporary storage and group mode of recording test data in batches
- 4 With five statistics: test times, maximum value, minimum value, average value, standard deviation measurement value automatic statistics function
- **S** With calibration function: single-point and two-point calibration methods can be used, and basic calibration methods can also be used to correct probe system errors
- **6** It has functions such as automatic warning of out-of-tolerance measurement values, low power and buzzer indication, manual or automatic shutdown, etc.
- **2** With data storage, deletion, update, upper and lower limit settings, LCD backlight brightness adjustment functions

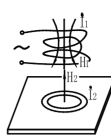








Electromagnetic principle



Eddy current principle



Technical specifications ISO > ASTM Standard Test Method for Measurement of Coating Thicknesses measurement

Model No.	CTG-9000F	CTG-9000N	CTG-9000FN
Measuring principle	Electromagnetic Fe	Eddy current NFe	Dual purpose Fe & NFe
Probe form	F1	N1	F1 & N1
Measuring range	0-1250 μ m		
Minimum resolution	0.1 µ m		
Accuracy	±[(1-3%) T+1] μ m T: refers to the thickness of testing piece		
Min curvature of the min area	1.5 mm	3.0 mm	1.5 & 3.0 mm
Diameter of the min area	Ø 7 mm	Ø 5 mm	Ø 7 <mark>& Ø</mark> 5 mm
Critical thickness of substrate	0.5 mm	0.3 mm	0.5 <mark>& 0.3</mark> mm
Memory	200 groups measured data		
Dimensions / weight	Dimensions: 130*70*29mm weight: 400G		
Power supply	AAA 1.5V*2 Alkaline battery		
Environment	temperature 0-40° C humidity 20-90 % RH Environment without strong magnetic field		
	Main Machine, F1 magnetic or N1 non-magnetic probe, substrate test		
Standard configuration	piece, 1.5V AAA battery, Packing box		
5 calibration specimens (48.5, 99.8, 249, 513, 1024 µ m)			
Function keys	- LCD back light disp	play screen	

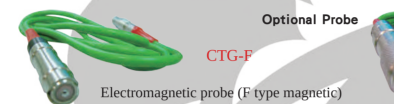


Dual purpose Coating Thickness Gauge CTG-9000P

Using electromagnetic and eddy current thickness measurement methods and optional configuration of these two interchangeable probes, it can measure the non-magnetic coating on the magnetic metal substrate, the thickness of the coating and the non-conductive coating on the non-magnetic metal substrate.



In addition to the features of the general Coating Thickness Gauge, this instrument is also equipped with a printer device that can print test result data and can be connected to a computer by installing general software for data output, storage, report printing, etc.



Measurement object non-magnetic coating on magnetic metal



CTG-N

Eddy current probe (N-type non-magnetic)

Measurement object non-conductive insulating coating on non-magnetic metal

*Tap \times means not affected

Reference table of factors affecting test results

Eddy Influence factor / Magnetic current solution measuring method method method Use standard parts with the same properties as the base metal of the test piece Ο \times Magnetic metal substrate to calibrate the instrument Use standard parts with the same properties as the base metal of the test piece Ο Conductive metal substrate \times to calibrate the instrument Thickness of substrate \bigcirc 0 Use greater than the critical thickness, the measurement will not be affected Ο 0 Edge effect Avoid measuring near the edge or corner of the specimen Curvature Ο Ο Avoid measuring on specimens with too small radius of curvature \cap \bigcirc The probe avoids force to deform the soft coating of the test piece Deformation of specimen Increase the number of measurements and calculate the average value at Ο \bigcirc Surface roughness different positions during measurement Try to stay away from the strong magnetic effects produced by the Ο X Magnetic field measurement environment Adhering substances must be removed to ensure direct contact between the Attached material 0 Ο probe and the surface of the test piece Probe pressure 0 Ο The pressure of the probe applied during the test must be constant Make sure that the probe is perpendicular to the surface of the test piece O 0 Probe direction during measurement

Standard configuration

Test main machine, optional F magnetic or N non-magnetic probe, substrate test piece, charger, standard test piece, packaging box

