

## CT-CTG03

### INFORMATION:

#### CT-CTG03 gauge c

can measure the thickness of non magnetic coating layers (such as aluminum, chrome, enamel, copper, rubber) on magnetic substrates (such as steel, iron, alloys etc). The gauge can also measure thickness of non magnetic coating on non magnetic metal substrates such as aluminum, brass, measurement of thickness of the coating (on materials) without causing any.

**Detectable Substance Material : Ferrous metal ( Iron, steel) and Non Ferrous metal ( Copper, Aluminum, Zinc, Bronze, Brass, etc.)**

TECHNICAL SPECIFICATION:	
Measurement Range	0 – 40 mils(0 to 1000um)
Resolution	0.1 mils/1um
Accuracy	±(4 digit)on 0 to 7.8 mils ±(10digit) on0 to 199 um
	±(3%+4 digits)on 7.9 mils to 40 mils ±(3%+10digits)on 200um to 1000um
Response Time	1 Second



**DIGITAL COATING THICKNESS GAUGE**