

Dual F/ NF AIS CAL

Features :

- Non-Magnetic coating on Non-Magnetic or Magnetic.
- Magnetic Induction Mode.
- Fast Response, High Accuracy and Lossless.
- AIS, Automatic Identification System.
- Single, Successive, Difference of measuring mode.
- Zero and Two Basic of calibrating method.
- Metric and imperial unit of measurement optional.
- LCD back-light, Automatic shutdown.

Applications :

Painted Parts, Plated Metals, Painted & Plated Cars, Renovation, Construction, Installation Engineering, Chemical Industry, Manufacturing, Metalworking, Commodity Inspection, Inspection Field ...etc.

Specifications of CM-92 :



Measurement Range	0~1500µm / 0~59mil / 0~1.5mm
Accuracy	≦150μm ±2% of rdg + 3μm ≧150μm ±3% of rdg + 1μm
Resolution	0.1μm(<100μm), 1μm(≧100μm) / 0.1mil / 0.001mm
Min. diameter of substrate	Magnetic ø12mm, Non-Magnetic ø50mm
Min. thickness of magnetic substrate	0.5mm
Min. thickness of non-magnetic substrate	0.5mm
Min. curvature radius of convex magnetic substrate	2mm
Min. curvature radius of concave magnetic substrate	11mm
Operating environment	0~45°C, 10~95%RH
Display	Digital LCD display with Back-light
Calibration	Zero, One-point , Two-point
Main Functions	 ※Built-in calibration function ※Back-light ※Single, Successive, Difference measuring modes ※Battery sign and Low power warning ※metric / imperial switchable ※Auto / Manual power off
Power Supply	Two AAA 1.5V alkaline battery (About more than 2000 measurements)
Dimensions	110 x 62 x 31mm (4.3 x 2.5 x 1.2 in)
Weight	Approx. 64g (without battery)
Standard Accessories	 CM-92 Coating Thickness Gauge CM-095 Zero standard x 2 (Non-Magnetic x 1, Magnetic x 1) CM-096 Calibration foils x 6 standards CM-097 Plastic carrying case Instruction manual

*Specifications are subject to change without notice.



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