

Twice The Gauge At Half The Price!

COATING THICKNESS GAUGES

DCF-900 0.1–40.0 mils (1–999 μm)

DCN-900 0.1–40.0 mils (1–999 μm)

DCF-900 measures the thickness of paint, plating, coatings and galvanizing — on iron or steel.

DCN-900 measures the thickness of paint, coatings, anodize — on aluminum, brass, zinc, stainless steel and other non-ferrous metals.



DCF/DCN 900 Complete Kit



Features

- Measures to 0.01 mil (0.1 μ m), automatically rounding off to the nearest 0.1 mil (1 μ m).
- Keypad-selectable English or metric units.
- Continuous reading update detects soft coatings as probe tip "sinks" into them.
- Calibration to NIST standards is available upon request.
- Remote probe permits easy access to hard-to-reach places.

DCF-900 & DCN-900

TECHNICAL DATA & SPECIFICATIONS

Specifications

Range: 0.1–40.0 mils (0–999 μm)

Probe: Monopolar, magnetic induction

type (DCF-900) or Eddycurrent type (DCN-900), 0.4" (10 mm) dia., spring-loaded, with V-notched shell and 28"

(70 cm) cable

Resolution: 0.1 mil (1 µm)

Battery/Life: 9 V alkaline/approx. 6 months

normal use, with auto shutoff after 90 seconds of non-use.

Dimensions: 5.7" x 3.1" x 1.5"

(145 x 79 x 38 mm)

Weight: 9 oz. (250 g)

Temperature Limits

Material: 15 to 140° F (-10 to 60° C) **Ambient:** 32 to 125° F (0 to 50° C)

Warranty: One (1) year

Specifications subject to change without notice.

Additional Features

- Dependable accuracy over the entire range of the gauge, not just at "calibration check" points.
- Longer lasting, driftless calibration . . .
 Set it and forget if for long periods of time and from job to job
- Very reliable operation . . .
 Consistent, repeatable measurements
- Excellent results with thin substrates . . . As thin as 0.005" (10 µm)
- Operation unaffected by magnetic fields



DCF-900 Accuracy

0-10 mils : $\pm 0.1 \text{ mil}$

10-40 mils : $\pm 1\% \text{ of Reading}$

0–250 μm : <u>+</u> 1 μm

250–999 μm: ±1% of Reading

DCN-900 Accuracy

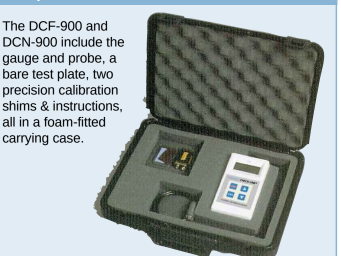
0-7mils : ± 0.1 mil

7–40 mils : \pm 2% of Reading

 $0-70 \, \mu m$: $\pm 1 \, \mu m$

70–999 μ m : \pm 2% of Reading

Complete Kit



ELECTROMATIC E & U | P M E N T C O , I N C

 For additional information or to place an order CALL TOLL FREE

1-800-645-4330

Visit our web site at http://www.checkline.com