# PosiTest® DFT Coating Thickness Gage

## Ideal for...

- Powder Coaters
- Paint Applicators
- Coating Inspectors
- Painting Contractors
- Automotive Refinishers

2 Models...

**Ferrous** for STEEL **Combo** for ALL METALS





simply measures PosiTest® **DFT** 

**Coating Thickness Gage** 

#### Two Models

PosiTest DFT Ferrous measures non-magnetic coatings on steel.

■ PosiTest DFT Combo

measures both non-magnetic coatings on steel AND non-conductive coatings on aluminum, brass, etc. Automatically recognizes the substrate and takes a measurement.



#### **Features**

- Fast, repeatable measurements
- Ready to measure—no calibration required for most applications
- ZERO feature for rough or curved surfaces
- 1 Point Calibration Adjustment feature for adjusting to a known thickness
- Displays the moving average for up to the last 10 measurements
- Handy RESET feature when no zero reference is available
- Strong, wear-resistant, ruby-tipped probe
- FLIP Display enables right-side-up viewing

■ V-groove in probe for positioning on cylindrical parts

Basic instructions on the back of each gage

Audible and visible measurement indication

- Mils/Microns switchable
- Built-in wrist strap for added convenience and safety
- Two year warranty on gage body AND probe

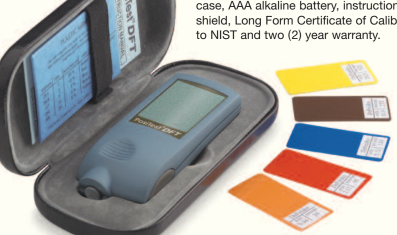


Unique FLIP Display enables right-side-up viewing in any position

### **Specifications**

Measurement Range	0 – 40 mils	0 – 1000 μm
Accuracy	±(0.1 mils + 3%)	±(2µm + 3%)
Size	4 x 1.5 x 0.9 in.	100 x 38 x 23 mm
Weight	2.5 oz.	70 g

Gage Comes Complete with built-in probe, wrist strap, precision plastic shims, hard shell storage case, AAA alkaline battery, instructions, protective lens shield, Long Form Certificate of Calibration traceable



Conforms to: ISO 2178/2360/2808, prEN ISO 19840, ASTM B244/B499/B659/D1186/D1400/D7091/E376/G12, BS3900-C5, SSPC-PA2 and others.

© DeFelsko Corporation USA 2013. All Rights Reserved. Technical Data subject to change without notice. U.S. Patent # Re.35,703 • Printed in U.S.A. PDFT.v.LW/W1303



