

PCWI PosiTest Banana DFT Gauge

PosiTest®

Worldwide Leader in Coating Thickness Gages

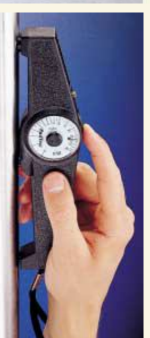




For the non-destructive measurement of non-magnetic coatings such as (paint, enamel, plastic, galvanizing, metalizing, plating, etc.) on STEEL.

▲ Easily measures small parts of almost any shape

Stable design with additional tail-end support. No annoying rocking during measurement. ▶



Copyright 2016 Burwell Technologies





PosiTest®



For the non-destructive measurement of non-magnetic coatings (paint, enamel, plastic, galvanizing, metalizing, plating, etc.) on STEEL.

ACCURACY

- Permanently calibrated
- Highly wear resistant Carbide Probe for longest life and continuous accuracy
- Remove center of dial cover for easy recalibration adjustment
- Modern and up-to-date Scale Ranges fit all applications

- Extra rugged housing, not affected by mechanical shock, water, acid or solvents
- Unique overall design, fully supported, positive positioning, no pivoting tendencies during measurement
- Can be used fully supported or with only the front probe area contacting the surface
- Functions on a permanent rare-earth cobalt magnet, no battery
- Explosion Proof Refinery safe
- 1 year warranty

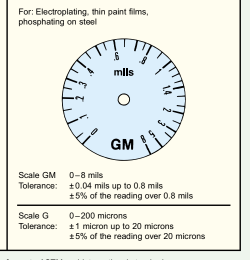
EASY TO USE

- Positive visual and audible indicators to designate when thickness reading is established
- "V" grooves in probe housing and Gage base allow correct positioning on cylindrical objects
- Compact, lightweight, precisely balanced, independent of gravity - can be used in any position
- GO/NO-GO button can be pre-set for rapid measurement
- Probe contact and dial rotation all in a one-finger operation
- Furnished with wrist strap, neck strap and instructions in a high quality leather case with belt loops for your convenience



Carbide measuring probe for long life.

For: Hot dip galvanizing, hard chrome metalizing, paint, enamel, plastic coatings on steel Scale FM 0-80 mils Tolerance: ±0.2 mils up to 4 mils ±5% of the reading over 4 mils Scale F 0-2000 microns ±5 microns up to 100 microns $\pm\,5\%$ of the reading over 100 microns



†Based on N.I.S.T. (NBS) Standards • Conforms to ASTM and international standards



802 Proctor Avenue, P.O. Box 676, Ogdensburg, New York13669-0676 315-393-4450 or Toll Free 1-800-448-3835 (U.S.A.) Fax: 315-393-8471 E-Mail: techsale@defelsko.com

©DeFelsko Corporation USA 1996 • All Rights Reserved • Technical Data subject to change without notice • Patents applied for • Printed in U.S.A. • v:LW/W969