# **PosiTest<sup>®</sup> Accurate & Dependable**

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





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



Your Complete Source for Testing Equipment Since 1969! www.BergEng.com Berg Engineering & Sales Company, Inc.

1-847-577-3980 Info@BergEng.com

# **PosiTest**<sup>®</sup> Accurate & Dependable

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

#### ACCURATE

- Certificate of Calibration showing traceability to NIST included with every gage
- Matching Calibration Standards and Procedures available for every model
- Highly wear resistant Carbide Probe for longest life and continuous accuracy
- Removable center of dial cover for easy calibration adjustment
- Conforms to national and international standards

#### DURABLE

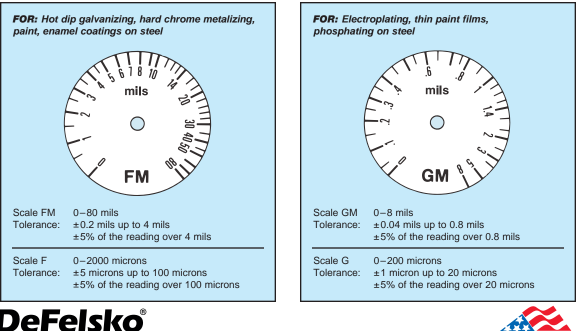
- Extra rugged housing, not affected by mechanical shock, water, acid or solvents
- Unique overall design, fully supported, positive positioning, no pivoting tendencies during measurement
- Can be used fully supported or with only the front probe area contacting the surface
- Functions on a permanent rare-earth cobalt magnet
- No batteries/electronics
- 2 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 and instructions in a high quality leather case with belt loops for your convenience



Carbide measuring probe for long life.



Made in U.S.A.



The Measure of Quality

### www.BergEng.com Berg Engineering & Sales Company, Inc.