

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

*For the non-destructive measurement of non-magnetic coatings (paint, enamel, 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.

**DeFelsko<sup>®</sup>**  
The Measure of Quality

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## ACCURATE

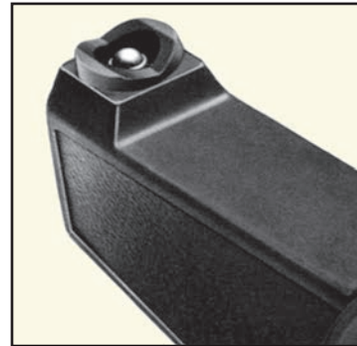
- Certificate of Calibration showing traceability to NIST included with every gage
- Matching Calibration Standards and Procedures available for every model
- Highly wear resistant Carbide Probe for longest life and continuous accuracy
- Removable center of dial cover for easy calibration adjustment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

**FOR: Hot dip galvanizing, hard chrome metalizing, paint, enamel 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  
Tolerance: ±5 microns up to 100 microns  
±5% of the reading over 100 microns

**FOR: Electroplating, thin paint films, phosphating on steel**



Scale GM 0–8 mils  
Tolerance: ±0.04 mils up to 0.8 mils  
±5% of the reading over 0.8 mils

Scale G 0–200 microns  
Tolerance: ±1 micron up to 20 microns  
±5% of the reading over 20 microns

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In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.