

PosiPen®

Coating Thickness Gage



Measures non-magnetic coatings such as paint, enamel, plating, hot-dip galvanizing on steel.

Ideal for measuring on small, hot or hard-to-reach surfaces.









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Measures non-magnetic coatings such as paint, enamel, plating, hot-dip galvanizing on steel.

PosiPen has a very small, unique magnet which can be placed with pin-point accuracy on extremely small parts, and on peaks and valleys.

Used for:

- Small, hot or hard-to-reach surfaces
- Spot Checks conveniently fits in a shirt pocket
- Hot Sprayed Coatings

Ideal for:

- Refineries, petrochemical plants
- Platers electroplating, chrome, zinc, galvanizing
- Powder coaters

Simple

- Easy-to-Use
- Lightweight easy to carry, just like a ball point pen

Durable

- No batteries/Electronics
- Rugged not affected by mechanical shock, acid, oil, water and dust

Accurate

- No user adjustment required
- Certificate of Calibration traceable to NIST included
- Highly wear resistant probe tip for long life and continuous accuracy

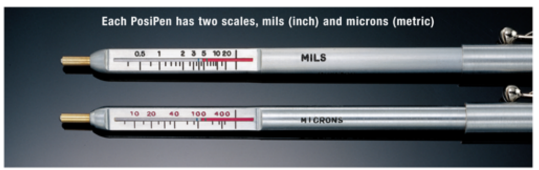
	English	Metric
Range	0.25 to 20 mils	5 to 500 microns
Tolerance	+/-10% and 0.1 mil	+/-10% and 2.5 microns
Temperature	-150° F to + 450° F	-100° C to + 230° C

Conforms to National and International Standards including ASTM D7091/B499, ISO 2808 and others

Gage comes complete with leather pouch, instructions, Certificate of Calibration traceable to NIST, two (2) year warranty.

Triple Indicator: compensates for gravity

- 1. Use the red/silver joining line when the Gage is horizontal (walls).
- 2. Use the green line when the Gage is pointing straight down (green/ground).
- 3. Use the blue line when the Gage is pointing straight up (blue/sky).



Easy to Use:

Place the tip of the PosiPen on the coated surface and allow the magnet to contact. Pull the PosiPen straight from the object to be measured while keeping close watch on the appropriate indicator. Note the reading when the magnet releases.