

Coating Thickness Pen

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

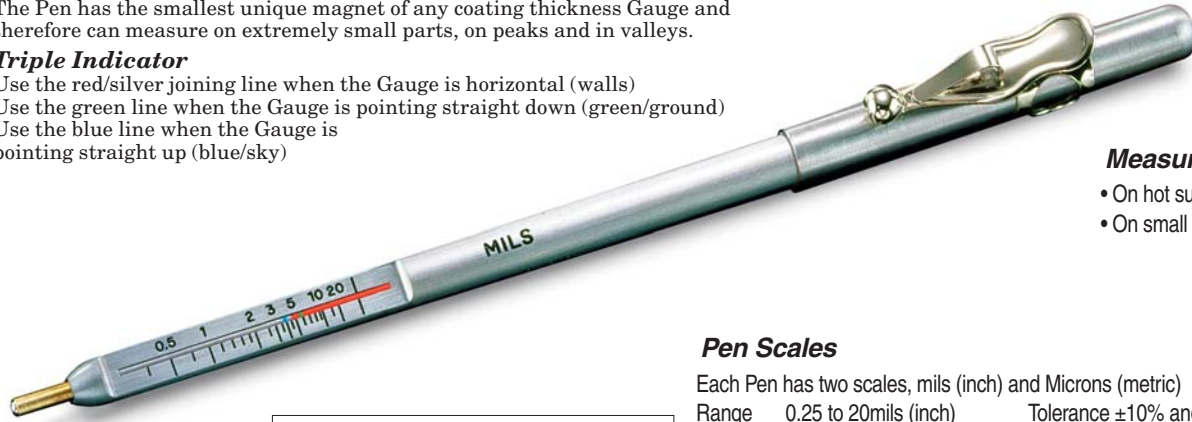
The Coating Thickness Pen can be placed with pin-point accuracy on any location of the part to be measured which other gauges are not able to reach.

In different positions (compensated for gravity)

The Pen has the smallest unique magnet of any coating thickness Gauge and therefore can measure on extremely small parts, on peaks and in valleys.

Triple Indicator

- Use the red/silver joining line when the Gauge is horizontal (walls)
- Use the green line when the Gauge is pointing straight down (green/ground)
- Use the blue line when the Gauge is pointing straight up (blue/sky)



Measures

- On hot surfaces
- On small surfaces

Pen Scales

Each Pen has two scales, mils (inch) and Microns (metric)
 Range 0.25 to 20mils (inch) Tolerance $\pm 10\%$ and 0.1mil
 5 to 500 microns (metric) Tolerance $\pm 10\%$ and 2.5 microns
 Each Pen is calibrated to NIST calibration standards.

Catalog No.	Description
DF966323	Coating Thickness Pen

We Accept: Visa, American Express, MasterCard and Discover