



TQC Sheen SuperPIG Paint Inspection Gauge III



Protecting Product Integrity The TQC Sheen SuperPIG Paint Inspection Gauge III is an easy-to-use precision tool for destructive inspection and measurement for film thickness on single or multiple layers of coating. Substrates such as metals, wood and plastics are suitable for this purpose.

The SuperPIG III has an integrated microscope with excellent focus and a double scale (mm and Inch) which allows you to observe and calculate the coating thickness in micrometers and millimeters. The integrated LED light secures proper illumination of the area to be inspected. Ambient light is reduced with a rubber end cap on the microscope enabling better focus on the specimen.

Ideal for

Automotive, Coating Industry, Construction/Building maintenance, Galvanize, Laboratory, Paint, Steel Protection, Wholesale.

Standards

ISO 2808, ASTM D4138-07a

Features:

- Made of titanium anodised aluminium
- Three cutter sizes and one crosscut knife (optional) in one holder
- Ergonomic design: revolving-system to change knifes
- Bright white LED light ensures clear microscope vision
- · Small size eases use in corners
- · Engraved scaling (D-factor) for easy calculations
- Rubber protective eye cup

Scope of supply:

- SuperPIG III Paint Inspection Gauge
- Black marker
- Cutters 1, 2 and 4 (SP1111, SP1112, SP1114)
- Allen key for knife replacement
- Black leather case with belt clip
- Four AG13/LR44 batteries

A Top coat

B Base coat, cut with the knife's cut angle

Easy measurement

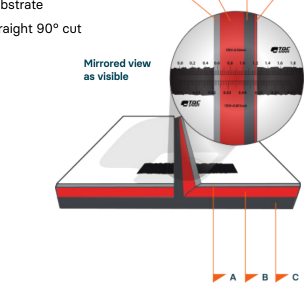
Several layers can be inspected at once because the

differences in color or surface of each individual layer

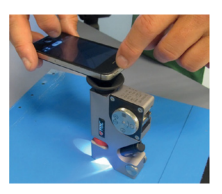
become visible. Adjusting the brightness, focus and

changing the position of the SuperPIG or moistening the cut edge also will show layers with low pigment.

- C Substrate
- D Straight 90° cut



Coat thickness is obtained by counting the number of divisions of the graduation scale multiplied by the D factor belonging to the used knife and indicated on the instrument.



Images can be recorded easily with a smartphone.

D





Technical Specification:

Range	2–1.800 µm / 0,1–70 mils
Microscope	Magnification 50X (with graduation-scale)
Scale	0,00–1,8 mm/0,00–0,07 in graduation 0,02 mm/0,001 in
Accuracy	Depends on cutter angle and user reading
Battery	4x AG13/LR44
Material	Titanium anodized aluminum
Width	25 mm
Depth	110 mm
Length	65 mm

Ordering Information:

Catalog Number	Article Description
SP1100	SuperPIG III Paint Inspection Gauge



Accessories:

Catalog Number	Article Description	
Cutters		
SP1111	Cutter No. 1, 20–1.800 µm/ 1–70 mils	
SP1112	Cutter No. 2, 10–900 µm/ 0,5–35 mils	
SP1113	Cutter No. 3, 5–450 µm/ 0,25–17,5 mils	
SP1114	Cutter No. 4, 2–180 µm/ 0,1–7 mils	
Spare Cross Cut knife acc. to DIN-ISO 2409, ASTM D3359, 6 teeth		
SP1702	Teeth distance 1 mm	
SP1703	Teeth distance 2 mm	
SP1704	Teeth distance 3 mm	
Spare Cross Cut knife ASTM D3359 before 2009, 11 teeth		
SP1705	Teeth distance 1 mm	
SP1706	Teeth distance 1,5 mm	
Adhesion tape for cross cut test		
SP3007	Adhesion tape ISO 2409:2003 1 roll	
SP3010	Adhesion tape ISO 2409:2003 3 rolls	
SP3020	Adhesion tape ISO 2409:1999 10 m roll	
SP3025	Adhesion tape ISO 2409:1999 50 m roll	

Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

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