

# DeFelsko®

## Wet Film Thickness Gage Series

Notched Wet Film Thickness Gages measure the thickness of paint, enamels, and other wet films quickly and accurately

Select from 3 styles

### Certified Stainless 8-Sided WFT Gage

Rotating dual-head design measures up to 1,500 µm of coating on one side and 60 mils of coating on the reverse.

- Durable stainless steel construction
- Includes Certificate of Accuracy
- 40 notches for superior resolution — 5 notches per side
- Two-sided—microns and mils
  - 1–1,500 microns / 1–60 mils
- Includes compact hard-shell storage case and pictorial instruction card



### Stainless 6-Sided WFT Gages

24- or 36-notch wet film gages for measuring up to 3,000 µm or 120 mils of coating

- Durable stainless steel construction
- Select from 6 measurement ranges
- Imperial versions include features for confirming 1/16" & 1/8" edge radius and edge chamfers (NACE SP0178, PA Guide 11)
- Metric versions include a notch for confirming 2 mm edge radius (ISO 8501-3)
- Includes compact hard-shell storage case and pictorial instruction card



### Aluminum 4-Sided WFT Gages

30-notch wet film gages for measuring up to 2,000 µm or 80 mils

- Economical aluminum construction
- Convenient 5.7 x 8.25 cm (2.25" x 3.25") card format
- Can be discarded, kept as a record of film thickness, or cleaned and reused
- Sold in packs of 10
- Select from microns or mils
  - 25–2,000 microns (WFG2000AL10PK)
  - 1–80 mils (WFG80AL10PK)



Stainless 6-Sided Wet Film Thickness Gage

#### Ordering Guide

Certified Stainless 8-Sided Wet Film Thickness Gage	
Wet Film Gage, 60 mils / 1,500 µm	WFG60/1500SSC
Stainless 6-Sided Wet Film Thickness Gages	
20–370 µm	WFG370SS
25–2,000 µm	WFG2000SS
25–3,000 µm	WFG3000SS
0.5–15 mils	WFG15SS
1–80 mils	WFG80SS
1–120 mils	WFG120SS
Aluminum 4-Sided Wet Film Thickness Gages	
25–2,000 µm (10 pack)	WFG2000AL10PK
1–80 mils (10 pack)	WFG80AL10PK

Conforms to ISO 2808, ASTM D4414, AS/NZS 1580.107.3, JIS K 5600-1-7, NF T30-125, US NAVY PPI 63101-000, US NAVY NSI 009-32 and others.