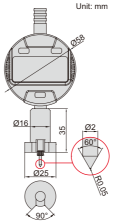


DIGITAL SURFACE PROFILE GAGE

- Measure peak-to-valley height of blast cleaned surface. If the profile is too low, the adhesion of the coating to the surface will be reduced.
 - If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.
- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Button function: on/off, zero, mm/inch, absolute/incremental measurement
- CR2032 battery, automatic power off
- Data ouput
- Stainless steel base
- Optional accessory: data output cable (code 7315-50M, 7302-40M, 7305-40M)

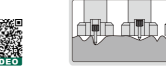






DATA OUTPU

measure peak-to-valley height of blast cleaned surfaces

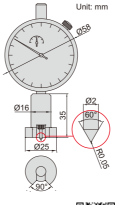


Code	Range	Digital indicator stroke	Digital indicator resolution	Accuracy
2843-10	0-12.7mm/0-0.5"	12.7mm/0.5"	0.001mm/0.00005"	±0.005mm

SURFACE PROFILE GAGE

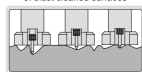
- Measure peak-to-valley height of blast cleaned surface. If the profile is too low, the adhesion of the coating to the surface will be reduced. If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.
- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Stainless steel base







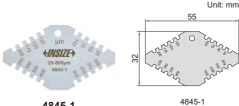
measure peak-to-valley height of blast cleaned surfaces



Code	Range	Dial indicator stroke	Dial indicator graduation	Accuracy
2344-1	0-1mm	1mm	0.001mm	±0.005mm



WET FILM GAGES

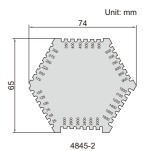


Made of stainless steel

4845-1

	Range	Accuracy	Thickness
·1	25-800µm	±5µm	1.8mm
-2	25-3000µm	25-100μm։ ±5μm 100μm-3000μm։ ±5%	1mm





Code

4845-4845-