IF-Profiler

3D profiler to measure roughness and surface finish

IIF-Profiler is a handheld 3D roughness measurement system for high resolution measurement of surface finish. Users measure roughness of flat and curved components with only one system. Measurements are performed both profile based (ISO 4287) and areal based (ISO 25178). The lightweight IF-Profiler consists of a 3D measurement sensor and a robust, at the same time handy framework. The ergonomic design combines ease of use and required mechanical rigidity. Traceable and repeatable measurements are achieved in a min. measurement time of three seconds.



Positioning volume (Z)	25 mm (mot.)
Specimen radius	100 mm - co

OBJECTIVE SPECIFIC FEATURES

Objective magnification (*)		10x
Numerical aperture		0.3
Working distance	mm	17.5
Lateral measurement area (X,Y) (X x Y)	mm mm ²	2 4
Measurement point distance	μm	1
Calculated lateral optical limiting resolution	μm	1.09
Finest lateral topographic resolution	μm	2
Measurement noise	nm	40
Vertical resolution	nm	100
Vertical measurement area	mm	16
Accessibility	0	31

(*) Objectives with longer working distance available upon request

RESOLUTION AND APPLICATION SPECIFICATIONS

Objective magnification (*)		10x	20x	50x
Min. measurable roughness (Ra)	μm	0.3	0.24	0.18
Min. measurable roughness (Sa)	μm	0.15	0.12	0.09
Max. measurable slope angle		87		

h

PROFIL

L

For Sales, Service & Spares contact:



Michael Francis House • 3 Trimbush Way Market Harborough • Leicestershire • LE16 7XY Registered in England No. 5562754 VAT No. 780 4974 94

T +44 [0]1858 436940 **F** +44 [0]1858 436941 E info@optimaxonline.com www.optimaxonline.com

alicona

20x 50x 0.4 0.6 10.1 16 0.4 0.16 0.5 0.2 0.82 0.54 1 0.64 10 20 50 20 15 9 29 19





IF-Profiler | alicona 95