μCMM

Measure components with extremely tight tolerances in high accuracy

µCMM is the most accurate purely optical micro-coordinate measuring system in its class. Users combine advantages from tactile coordinate measuring technology and optical surface measuring technology and measure the dimension, position, shape and roughness of components with only one sensor. The optical CMM offers high geometric accuracy of several optical 3D measurements in relation to each other, enabling the measurement of small surface details on large components and precisely determining the position of these individual measurements in relation to each other. The spectrum of measurable

surfaces includes all common industrial materials and composites such as plastics, PCD, CFRP, ceramics, chrome, silicon. Materials from matte to polished, reflective components can be measured. Simple operation is implemented by single-button solutions, automation and ergonomic control elements such as a specially designed controller. Air-bearing axes with linear drive enable wear-free use and highly accurate, fast measurements. This makes µCMM ideal for permanent use in production, too.



AdvancedReal3D RotationUnit G2



AdvancedInsertGrip



Real3D Rotation Unit G2

InsertGrip G2





RotationGrip



RinglightHP





GENERAL SPECIFICATIONS

Number of measurement points	Single measurement: X: 1720, Y: 1720, X x Y: 2.95 million Multi measurement: up to 500 million		
Positioning volume (X x Y x Z)	310 mm x 310 mm x 310 mm = 29 791 000 mm ³		
Compressed air	maintenance-free with compressed air according to specification, 6 bar		
Travel speed of axes	up to 100 mm/s		
Coaxial illumination	LED coaxial illumination (color), high-power, electronically controllable		
Objective changer	automatic pneumatic four-place objective changer		
System monitoring	9 temperature sensors (accuracy: ± 0.1 K), 3 vibration sensors, internal current and voltage monitoring, incl. long-term logging, retrievable		
ControlServerHP	4 Core, 32 GB DDR4, HDD 2 TB, Windows 10 IoT Enterprise 64bit, 2x 27" Full HD LED Monitor		

DIMENSIONS

Dimensions (W x D x H)	measurement instrument: 960 x 1109 x 1958 mm (up to 2288 mm); ControlServerHP: 200 x 490 x 440 mm		
Mass	measurement instrument: 1250 kg (incl. steel stand); ControlServerHP: 16.9 kg		

MEASUREMENT OBJECT

Max. weight	30 kg; more on request
Max. dimensions	width: 680 mm, height: 375 mm

ACCURACY

3D Accuracy 10360-8 (*)		$E_{\text{UnitTr:ODS,MPE}} = (0.8 + \text{L/600}) \mu\text{m} (\text{L in mm}) (^{**})$ $E_{\text{UnitZ:St:ODS,MPE}} = (0.15 + \text{L/50}) \mu\text{m} (\text{L in mm}) (^{***})$			
Flatness deviation	1.6 mm x 1.6 mm with 10x objective	U = 0.1 µm			
Profile roughness Ra = 0.1 μm Ra = 0.5 μm		U = 0.012 μm, σ = 0.001 μm U = 0.02 μm, σ = 0.001 μm			
		U = 0.01 μm, σ = 0.001 μm U = 0.015 μm, σ = 0.001 μm			
Wedge angle	β = 70° - 110°	U = 0.075°, σ = 0.01°			
Edge radius	R = 5 μm - 20 μm R > 20 μm	U = 1.5 μm, σ = 0.15 μm U = 2 μm, σ = 0.3 μm			

- The values given are based on ISO 10360-8 and VDI 2617.
- Valid for all MultiMeasurements.
- (***) Valid for single measurements, height step measurements.

OBJECTIVE SPECIFIC FEATURES

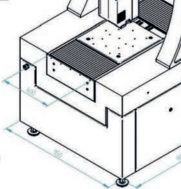
Objective magnification		5x	10x	20x	50x	100x
Working distance	mm	23.5	17.5	19	11	4.5
Lateral measurement range						
(X, Y)	mm	2.63	1.32	0.66	0.26	0.13
(X x Y)	mm²	6.91	1.71	0.43	0.06	0.01

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Isometric view - µCMM



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Data Sheet alicona