

ZEISS GageMax® **Specifications**Version: November 2018



System description

Type according to ISO 10360-1:2000	Fixed table cantilever CMM	Fixed table cantilever CMM						
Operating mode	motorized / CNC	motorized / CNC						
Sensor mounts	Fixed installation	Fixed installation						
Software	ZEISS CALYPSO, ZEISS GEAR PRO	ZEISS CALYPSO, ZEISS GEAR PRO, ZEISS HOLOS						
Travel speeds			axis	vector				
	Set-up mode	in mm/s	0 to 70					
	Batch measurement mode	in mm/s	max. 300	max. 520				
	Acceleration	in m/s²	max. 2.0	max. 3.5				

Sensors and accuracy 1)

The CMM specifications are only valid when using original accessories by ZEISS. The specified parameters are observed in the application of the internal test instructions for acceptance testing and in the use of the released standards in accordance with the ISO 10360 series.

ZEISS GageMax				ZEISS VAST XT gold	ZEISS VAST XTR gold
TVA ^{2) 3)} (Temperature Variable Accuracy)	TVA MPE _E	in µm		1.9 + (0.05 \Delta\theta) + L/(300 - (5 \Delta\theta))	2.2 + (0.05 Δθ) + L/(300 - (5 Δθ))
Length measurement error ²⁾	EO	in µm	at 20 °C	1.9 + L/300	2.2 + L/300
MPE complies with ISO 10360-2:2009			at 26 °C	2.2 + L/270	2.5 + L/270
			at 30 °C	2.4 + L/250	2.7 + L/250
			at 40 °C	2.9 + L/200	3.2 + L/200
Repeatability range of E0 MPL complies with ISO 10360-2:2009	RO	in µm		1.4	1.4
Scanning error MPE complies with ISO 10360-4:2000	THP	in µm		2.9	3.3
required measuring time MPT	τ	in s		29	29
Form measurement error	RONt (MZCI)	in µm		1.6	1.8
MPE for roundness ⁴⁾ complies with ISO 12181 (VDI/VDE 2617 sheet 2.2)					
Single stylus form probing error MPE complies with ISO 10360-5:2010	PFTU	in µm		1.8	1.8
Multi-stylus form probing error MPE complies with ISO 10360-5:2010	PFTM ⁵⁾	in µm		3.7	4.3
Multi-stylus dimension probing error MPE complies with ISO 10360-5:2010	PSTM ⁵⁾	in µm		1.1	1.1
Multi-stylus location probing error MPL complies with ISO 10360-5:2010	PLTM 5)	in µm		2.5	2.6
Length measuring system	ZEISS glass ceramic;	reflected light	system, photo-e	lectric; resolution 0.2 μm	

Sensor properties

ZEISS VAST XT gold

Active measuring with stylus changer Scanning measuring rate up to 500 points/s



Measuring force at data acquisition		in mN	min. 50	
Stylus system weight		in g	max. 500	
Stylus system length		in mm	max. 500	
Stylus rack optional	6 rack slots			
ZEISS ProMax active stylus rack (requires compressed air supply)				

ZEISS VAST XTR gold

Active measuring with stylus changer, with rotary axis positioning in 15° increments $^{\rm 6}$, 1 μm positioning accuracy ZEISS VAST XTR gold not combinable with ZEISS ProMax

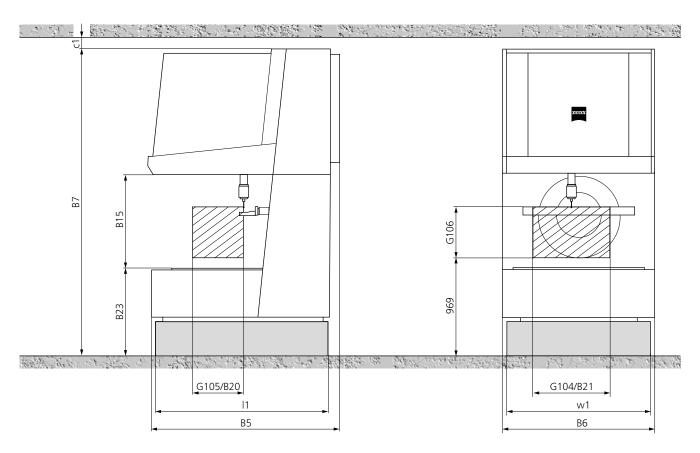
Scanning measuring rate up to 500 points/s

Measuring force at data acquisition	in	mN	min. 50	
Stylus system mass	in	g	max. 500	
Stylus system length	in	mm	max. 500 (rigid), max. 350 mm (during rotation)	
Stylus rack optional	6 rack slots (combination with	ack slots (combination with ZEISS ProMax not approved)		

- Stylus for the acceptance test: ZEISS VAST, length 60 mm, stylus tip diameter 8 mm. Also valid for other styli (Ø 3 x 33 mm, Ø 5 x 50 mm, Ø 8 x 114 mm and Ø 12 x 92 mm were tested)
- 1) 2) 3)
- Let measuring length in mm $|\Delta\theta|$ = absolute value of temperature devitation from 20 °C in K, e.g. $|\Delta\theta|$ = 2 at 22 °C, $|\Delta\theta|$ = 4 at 24 °C. Filter used: 50 W/U; scanning speed for roundness: 5 mm/s
- Measuring location near the calibration position in order to record sensor properties.

 360°/15° = 24 positions

	Dimension	is in mm							Mass in kg	
ZEISS GageMax	Measuring range			Working ra	Working range (max. workpiece size)					Optional rotary table
	X axis	Y axis	Z axis	Width	Length	Height			– piece	centric load capacity (including clamping
	G104	G105	G106	B21	B20	B15				equipment and work- piece) max.
	750	500	500	750	500	938			250	80
	Overall CM	1M dimensions		Footprint		Working height	Assembly space	Transport height	CMM	
	Width	Length	— Height	Width	Length	Height	Height	Height	_	
	В6	B5	B7	w1	l1	B23	c1	T	_	
	1500	1860	3020	1418	1712	857	≥ 200	2680	5000	



Note: The given dimensions and masses are approximate values. Subject to change. Dimensioning based on DIN 4000-167:2009.

Environmental conditions

Ambient temperature for operation	al readiness		10 °C - 40 °C				
Temperature conditions to guarantee	specified accuracies						
Ambient temperature			15 °C - 40 °C				
Temperature fluctuations	per hour	in K/h	3.0				
	per day	in K/d	10.0				
Temperature gradient	spatial	in K/m	2.0				
Relative humidity	40% - 70%, optional	40% - 70%, optionally up to 85% in combination with an air conditioner on the computer/controller cabinet.					
Floor vibrations		ZEISS GageMax is equipped with a passive vibration damping system. Please contact us for limiting curves. Upon request, we will perform a vibration analysis.					
Acoustic pressure	≤90 dB	≤90 dB					

Requirements for operational readiness

Data technology	, ,	As an option, ZEISS GageMax is available with a computer cabinet. Here the required PC equipment can be safely protected from the immediate production environment.				
Electrical power rating	CMM and controller	1/N/PE 100/110/115/120/125/230/240 V \sim (\pm 10 %); 47 - 63 Hz. Power consumption: max. 3000 VA; Typical power consumption: 380 W				
	Computer cabinet option	1/N/PE 100/110/115/120/125/230/240 V \sim (\pm 10 %); 47 - 63 Hz. Power consumption: max. 2500 VA; Typical power consumption: 200 W				

Approvals

Regulations ZEISS GageMax complies with EC machine directive 2006/42/EC, the EMC directive 2014/30/EU and the RoHS directive 2011/65/EU.









ZEISS GageMax can be optionally equipped with safety positions in X, Y and Z for automation.

Disposal ZEISS products and packaging returned to us are disposed of in accordance with applicable legal provisions.

Certifications/accreditations

Quality management system	ISO 9001:2008 VDA 6, Parts 4, 2nd Version 2005
Environmental management system	ISO 14001:2004
Occupational health & safety management systems	BS OHSAS 18001:2007
Accredited	ISO/IEC 17025:2005

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