

ZEISS O-INSPECT SpecificationsStatus: November 2017



System description

Type according to ISO 10360-1:2000	O-INSPECT 3/2/2	2: Column CMM,	O-INSPECT 5/4/3 and	d 8/6/3: Fixed bridge CM	М	
Operating mode	motorized / CNC					
Sensor mounts	Fixed installation	1				
Sensors	ZEISS VAST XXT	(contact)/ ZEISS	Discovery.V12 (optica	I)		
Software	ZEISS CALYPSO,	ZEISS GEAR PRO	(option)			
				3/2/2	5/4/3	8/6/3
Travel speed	Motorized	in mm/s	Axes	0 to 100	0 to 100	0 to 100
	CNC	in mm/s	X, Y, Z axes	300/300/100	300/300/100	300/150/100
		in mm/s	Vector	435	435	350
Acceleration		in mm/s²	X, Y, Z axes	500/500/500	500/500/500	500/200/500
		in mm/s²	Vector	866	866	735

Sensors and accuracy

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 VAST XXT 1)



Scanning and single-point sensor. Measuring speed up to max. 2.5 seconds per point and up to 500 points/s by scanning. Axial stylus length 30-150 mm; radial stylus length up to 65 mm (star stylus); stylus tip diameter of 0,3 to 8 mm, maximum stylus weight = 15 g; max. stylus speed = 5 mm/s

ı				3/2/2	5/4/3	8/6/3
Length measurement error 2)	E0 X/Y/Z (1D)	in µm	18 °C - 22 °C	1.6 + L/200	1.6 + L/250	1.9 + L/150
MPE complies with ISO 10360-2:2009	E0 XY (2D)	in µm	18 °C - 22 °C	1.9 + L/150	1.7 + L/250	2.0 + L/150
	E0 (3D)	in µm	18 °C - 22 °C	2.4 + L/150	1.9 + L/250	2.2 + L/150
	TVA	in µm	18 °C - 26 °C	2.7 + L/150	2.2 + L/100	2.5 + L/100
	TVA	in µm	18 °C - 30 °C	2.9 + L/150	2.4 + L/80	2.7 + L/80
Repeatability range MPL complies with ISO 10360-2:2009	RO	in µm		1.2	1.2	1.2
Scanning error MPE complies with ISO 10360-4:2000	THP	in µm	18 °C - 22 °C	2.7	2.7	3.8
Required measuring time MPT	τ	in s	18 °C - 22 °C	55	55	68
Form measurement error ⁶ MPE for roundness complies with ISO 12181 (VDI/VDE 2617, sheet 2.2)	RONt (MZCI)	in µm	18 °C - 22 °C	2.4	2.4	2.4
Single stylus form probing error MPE complies with ISO 10360-5:2010	PFTU	in μm	18 °C - 22 °C	2.4	1.9	2.2
Multi-stylus form probing error MPE complies with ISO 10360-5:2010	PFTM ³⁾	in μm	18 °C - 22 °C	4.8	4.8	4.8
Multi-stylus dimension probing error MPE complies with ISO 10360-5:2010	PSTM ³⁾	in µm	18 °C - 22 °C	1.2	1.2	1.2
Multi-stylus location probing error MPL complies with ISO 10360-5:2010	PLTM 3)	in µm	18 °C - 22 °C	3.8	3.8	3.8

ZEISS Discovery.V12 4)



Optical 2D camera sensor with image processing functionality and autofocus, 12x zoom, 10 fixed zoom levels, CMOS measuring camera chip, measuring speed up to 30 frames/s, max. probing speed 10 mm/s (Z axis), working distance 87 mm, laser pointer. Illumination: outside 8-segment ring light (blue and red), inside ring light (blue and red), coaxial light (blue and red), transmitted light.

				3/2/2	5/4/3	8/6/3
Length measurement error 2)	EU X/Y (1D) 5)	in µm	18 °C - 22 °C	1.6 + L/200	1.6 + L/250	1.9 + L/150
MPE complies with ISO 10360-7:2011	EU XY (2D) 5)	in µm	18 °C - 22 °C	1.9 + L/150	1.7 + L/250	2.0 + L/150
Repeatability range (of EU - MPL complies with ISO 10360-7:2011	RU XY 5)	in µm	18 °C - 22 °C	1.2	1.2	1.2
Repeatability range (of EUZ L = 0 mm - MPL complies with ISO 10360-7:2011	RUZ ⁵⁾	in µm	18 °C - 22 °C	1.9	1.9	1.9
Probing error MPE complies with ISO 10360-7:2011	PF2D ⁵⁾	in µm	18 °C - 22 °C	1.9	1.7	2.0
Probing error of the image processing system MPE complies with ISO 10360-7:2011	PFV2D ⁵⁾	in µm	18 °C - 22 °C	1.2	1.2	1.2

- ZEISS VAST XXT: acceptance test with TL3 module; stylus length of 70 mm and stylus tip diameter of 8 mm.
- Measuring length L in mm with acceptance testing plate from ZEISS.

 Measuring location near the calibration position to document sensor properties.
- Laser class 1: EN (IEC) 60825-1:2002 6.3x magnification
- Filter used: 50 W/U; scanning speed for roundness: 5 mm/s, value valid XY direction

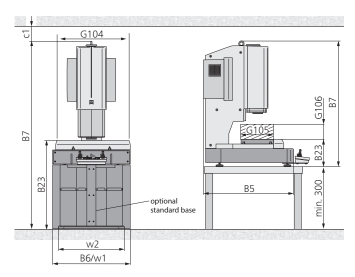
Measuring range 2 mm	Working distance 61 mm, r diameter 12.5 µm	esolution 0.07 μι	m, measurable surface inc	lination to beaming direction 90°±15° ²⁾ , measuring spo
Unidirectional length measurement error MPE complies with ISO 10360-8:2013	E[Uni:Tr:ODS] Z axis	in µm	18 °C - 22 °C	1.9 + L/250
Total dimension probing error MPE complies with ISO 10360-8:2013	P[Size.Sph.All:Tr:ODS] Z axis	in µm	18 °C - 22 °C	5
Measuring range 3 mm	Working distance 22.5 mm diameter 12 μm	, resolution 0.1 μ	im, measurable surface in	clination to beaming direction 90°±30°²¹, measuring spo
Unidirectional length measurement error MPE complies with ISO 10360-8:2013	E[Uni:Tr:ODS] Z axis	in µm	18 °C - 22 °C	2.2 + L/250
Total dimension probing error MPE complies with ISO 10360-8:2013	P[Size.Sph.All:Tr:ODS] Z axis	in µm	18 °C - 22 °C	5
Measuring range 10 mm	70 mm working distance, (Measurable surface inclinat Measuring spot diameter 2	ion to beaming o		
Unidirectional length measurement error MPE complies with ISO 10360-8:2013	E[Uni:Tr:ODS] Z axis	in µm	18 °C - 22 °C	3.9 + L/250
Total dimension probing error MPE complies with ISO 10360-8:2013	P[Size.Sph.All:Tr:ODS] Z axis	in µm	18 °C - 22 °C	5
Rotary table $^{\rm D}$ for ZEISS O-INSPECT 5/4/3 and $^{\rm D}$	8/6/3			
Dimensions and weight				
Masse		in kg	18 °C - 22 °C	approx. 6.3
Measuring system	Resolution	in "	18 °C - 22 °C	0,07
Working range	B12	in mm		165

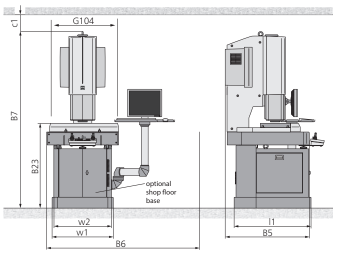
Dimensions and weight					
Masse		in kg	18 °C - 22 °C	approx. 6.3	
Measuring system	Resolution	in "	18 °C - 22 °C	0,07	
Working range	B12	in mm		165	
	With a vertical RT axis	in mm			
Hight	h2	in mm		135	
	With a vertical RT axis	in mm			
Dynamics					
Max. angular velocity		in °/s	18 °C - 22 °C	50	
Rotation speed		in min ⁻¹	18 °C - 22 °C	8.3	
Load/moment					
Moment of tilt		in Nm	horizontal	2	
		in Nm	vertical	centric	
Max. centering capacity 3)		in kg	vertical	9	
Tilt rigidity		in Nm/"		1	
Available torque	М	in Nm	18 °C - 22 °C	3	
Max. distance of the load	to the jaw chuck	in mm	18 °C - 22 °C	100	by approx. 1.5 kg
Max. workpiece diameter		in mm	18 °C - 22 °C	approx. 150	
Accuracy					
Angular position repeatability		in "	18 °C - 22 °C	±0.75	
Axial runout	FA	in µm	18 °C - 22 °C	6	
MPE complies with ISO 10360-3:2000					
Radial runout	FR	in μm	18 °C - 22 °C	6	
MPE complies with ISO 10360-3:2000					
Wobble	FT	in µm	18 °C - 22 °C	6	
MPE complies with ISO 10360-3:2000		•			

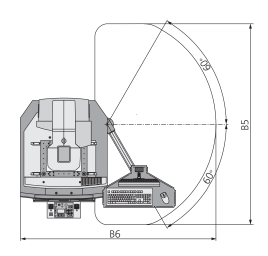
Optionally available.
 Depending on the reflection behavior of the surface.

ZEISS O-INSPECT 3/2/2	Dimens	ions in mm	1										
	Measur	ing range		Stylus	data geom	etry				Overall machi	ne dimens	ions	Working range (Max. workpiece size)
	X axis	Y axis	Z axis	ZEISS	VAST XXT	ZEISS D	iscovery.V12	White lig	ght distance	Width	Length	Height	Width
	G104	G105	G106	X	Y	X	Y	X	Y	B6	B5	В7	B17
Basic model	300	200	200	0	0	74.0	-1.0	170.5	61.5	8651)	10002)	1405	~
With standard base	300	200	200	0	0	74.0	-1.0	170.5	61.5	8651)	10002)	2080	∞
With shopfloor base	300	200	200	0	0	74.0	-1.0	170.5	61.5	approx. 1935	1960 ²⁾	2115	∞

	Dimensi	ons in mn	n		Weight in kg			
	Footprir	Footprint		Table height	Assembly clearance	Max. workpiece	Measuring machine	
	Width		Length					
	w1	w2 ³⁾	l1	B23	c1	_		
asic model	865	765	1000	305	≥200	20	325	
vith standard base	865	740	991	980	≥200	20	440	
With shopfloor base	732	-	920	1015	≥200	20	490	







Note: the given dimensions and weights are approximate values. Subject to change. Actual appearance of specific sizes may vary from illustration. Dimensioning based on DIN 4000-167:2009.

- plus 2 x 500 mm assembly clearance.
 plus 240 mm for control panel storage and 500 mm assembly clearance.
 With disassembly of the cover parts during installation.

ISS O-INSPECT 5/4/3	Dilliells	ions in mm	•										
	Measuring range			Stylus	data geom	etry				Overall machine dimensions			Working range (Max. workpiece size)
	X axis	Y axis	Z axis	ZEISS	VAST XXT	ZEISS D	iscovery.V12	White I	ight distance	Width	Length	Height	Width
	G104	G105	G106	X	Y	X	Y	X	Υ	В6	B5	В7	B17
	500	400	300	0	0	74.0	-1.0	170.5	61.5	10901)	16532)	2030	700
	Dimensi	ions in mm							Veight in kg				
	Footprir	nt		Table	height	Assem	bly clearance		Лах. workpiec	e	Me	easuring ma	ichine Base

ZEISS O-INSPECT 8/6/3	Dimensions in mm

Width

В6

1090

Length

B23

850

c1

≥200

11

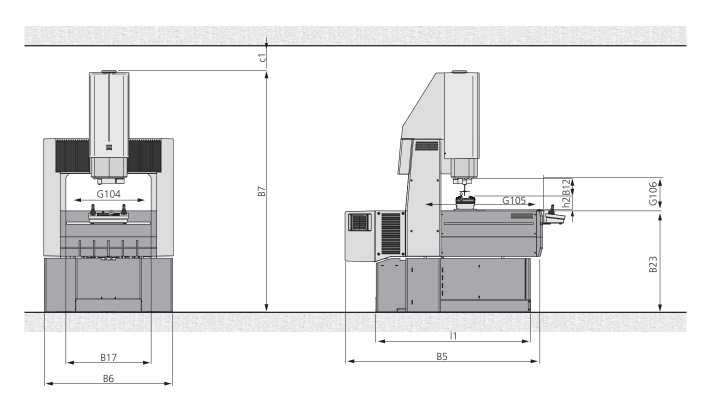
•	Diffielisio	וווווו ווו פוונ											
	Measurir	ng range		Stylus d	ata geome	try				Overall	nachine di	mensions	Working range (Max. workpiece size)
	X axis	Y axis	Z axis	ZEISS VA	ST XXT	ZEISS Dis	covery.V12	White light	ht distance	Width	Length	Height	Width
	G104	G105	G106	X	Υ	X	Υ	X	Υ	В6	B5	В7	B17
	800	600	300	0	0	74.0	-1.0	170.5	61.5	14401)	21442)	2030	1060

25

600

150

Dimensio	ns in mm			Weight in kg		-
Footprint		Table height	Assembly clearance	Max. workpiece	Measuring machine	Base
Width	Length	-				
В6	I1	B23	c1			
1440	1591	850	≥200	100	1000	200



Note: the given dimensions and weights are approximate values. Subject to change. Actual appearance of specific sizes may vary from illustration. Dimensioning based on DIN 4000-167:2009.

- plus 2 x 500 mm assembly clearance.
 plus 200 mm for control panel storage and 500 mm assembly clearance.

Requirements for operational readiness

Relative humidity	40 % - 70% (without condensation	1)		
Environmental temperature	17°C - 35°C			
Electrical power rating		3/2/2	5/4/3	8/6/3
		1/N/PE 100 - 240V~(+10%);	1/N/PE 100 - 240V~(+10%);	1/N/PE 100 - 240V~(+10%);
		50-60 Hz max. power consumption	50-60 Hz max. power consumption	50-60 Hz max. power consumption
		600 VA Typical power consumption	600 VA Typical power consumption	600 VA Typical power consumption
		(thermal load): 170 W	(thermal load): 170 W	(thermal load): 170 W

Environmental requirements

		3/2/2	5/4/3	8/6/3	
Permissible humidity (without condensation)		40 % - 70 %	40 % - 70 %	40 % - 70 %	
Environmental temperature		18 °C - 22 °C	18 °C - 22 °C	18 °C - 22 °C	
Temperature fluctuations	per day	2.0 K/d	2.0 K/d	2.0 K/d	
	per hour	1.0 K/h	1.0 K/h	1.0 K/h	
	spatial	1.0 K/m	1.0 K/m	1.0 K/m	
Floor vibrations	ZEISS O-INSPECT is equ	ZEISS O-INSPECT is equipped with an integrated vibration damping system and is therefore highly resistant to vibrations.			

Technical features

		3/2/2	5/4/3	8/6/3
Length measurement sy	stem	Optical scales; reflected light system, photoelectric, resolution 0.2 µm	Optical scales; reflected light system, photoelectric, resolution 0.2 µm	Optical scales; reflected light system, photoelectric, resolution 0.2 µm
Controller	Туре	based on ZEISS C99L	based on ZEISS C99L	based on ZEISS C99L
	Protection type	IP53	IP53	IP53
Data technology		Delivered with a fully equipped workstation.	Delivered with a fully equipped workstation.	Delivered with a fully equipped workstation.
Accessories (optional)		Star stylus kit, part clamping set, pallet frame, optical confocal white light distance sensor, workpiece temperature sensor, measuring lab illumination, standard base, ShopFloor base	Star stylus kit, part clamping set, pallet frame, rotary table, optical confocal white light distance sen- sor, workpiece temperature sensor, measuring lab illumination	Star stylus kit, part clamping set, pallet frame, rotary table, optical confocal white light distance sen- sor, workpiece temperature sensor, measuring lab illumination

Approvals

Regulations	ZEISS O-INSPECT complies with EC machinery directive 2006/42/EC and EMC directive 2014/30/EU.





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, 2. Issue 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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