



ZEISS METROTOM

Specifications

Version: 2021-05



Seeing beyond

System description

ZEISS METROTOM	1	800 / 130 kV	6 scout	800 / 225 kV	800/225 kV HR	1500/225 kV
Operating mode	Stop and go mode, VAST scan mode	Stop and go mode, VAST scan mode, measurement in the image	Stop and go mode, VAST scan mode,	Stop and go mode, VAST scan mode, measurement in the image	Stop and go mode, VAST scan mode, measurement in the image	Stop and go mode, VAST scan mode, measurement in the image
Measuring principle	Measurement of the attenuation of the X-ray radiation due to the component geometry and the density of the material used. The volume data is calculated using the Feldkamp reconstruction algorithm.					
Sensor technology	Flat-panel detector					
Software	GOM CT Professional	ZEISS METROTOM OS/ GOM Inspect Suite	GOM CT Professional	ZEISS METROTOM OS/ GOM Inspect Suite	ZEISS METROTOM OS/ GOM Inspect Suite	ZEISS METROTOM OS/ GOM Inspect Suite
Applications	Dimensional measurements and material analysis					

Radiation generation and sensor technology

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV	800/225 kV HR	1500/225 kV		
Micro-focus tube	Max. tube voltage	in kV	160	130	225	225	225	
	Max. tube current	in μ A	7000	300	1000	3000	3000	
	Max. target performance	in W	600	39	50	500	500	
	Min. focal spot size	in mm	0.4	0.005	0.004	0.007	0.007	
Flat-panel detector	Number of pixels ¹⁾		2560 x 2560	1536 x 1920	3008 x 2514	1024 x 1024	1920 x 1536	3072 x 3072
	Pixel size	in μ m	78 x 78	127 x 127	100 x 100	200 x 200	127 x 127	139 x 139

Resolution (ISO 15708) ²⁾

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV	800/225 kV HR	1500/225 kV	
Maximum spatial resolution at 10 % modulation transfer	in μ m	–	3.5 (143 lp/mm ³⁾)	–	6.0 (83 lp/mm ³⁾)	4.0 (125 lp/mm ³⁾)	4.0 (125 lp/mm ³⁾)

Accuracy (MPE complies with VDI/VDE 2630 sheet 1.3) ⁴⁾

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV	800/225 kV HR	1500/225 kV		
Stop and go mode	Sphere center point error	SD (TS) in μ m	*	2.9+L/100	3.0+L/100	4.0+L/100	4.0+L/100	4.5+L/50
	Probing error	PS (TS) in μ m	–	3	3	3	3	3
		PF (TS) in μ m	–	4	–	4	4	4
	Length measurement error ⁶⁾	E (TS) in μ m	–	6.9+L/100	–	8+L/100	8+L/100	9+L/50
VAST scan mode ⁵⁾	Sphere center point error	SD (TS) in μ m	*	2.9+L/100	*	4.0+L/100	4.0+L/100	4.5+L/50
	Probing error	PS (TS) in μ m	–	3	–	4	4	4
		PF (TS) in μ m	–	4	–	4	4	4,5
	Length measurement error ⁶⁾	E (TS) in μ m	–	6.9+L/100	–	9+L/100	9 +L/100	10.5+L/50

* on request

1) Measurement in the image not available for ZEISS METROTOM 6 scout

2) GOM CT Professional only for METROTOM 1 and METROTOM 6 scout

3) Max. 3% bleed on each detector margin

4) Factory inspection prior to delivery

5) lp/mm = line pairs per millimeter

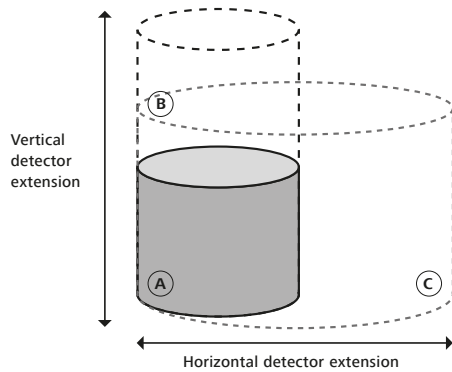
6) Accuracy specification is valid for measurement in the image without image field extension.

7) Accuracy specification is valid for VAST scan mode for number of projections \geq of number of projections recommended by METROTOM OS

8) Measuring length L in mm.

Measuring range

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV	800/225 kV HR	1500/225 kV			
		Portrait (Standard)	Landscape		Portrait (Standard)	Landscape			
A) in the image without image field extension	Max. Diameter	in mm 165	150	170	240	170	150	170	330
	Max. Height	in mm 140	170	115	200	150	170	115	270
B) with max. vertical image field extension	Max. Diameter	in mm –	150	170	240	170	150	170	330
	Max. Height	in mm –	360	360	400	405	400	385	870
C) with max. vertical and horizontal image field extension [optional]	Max. Diameter	in mm –	275	300	–	300	275	300	615
	Max. Height	in mm –	360	360	–	390	380	360	800



- Ⓐ Imaging volume without image field extension
- Ⓑ With maximal vertical image field extension
- Ⓒ With maximal vertical and horizontal image field extension [optional]

Travel path

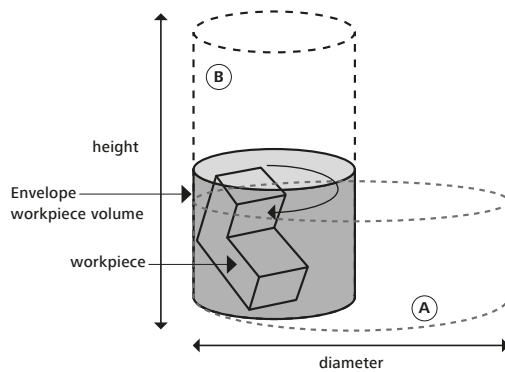
ZEISS METROTOM	1 ¹⁾	800/130 kV	6 scout	800/225 kV // 800/225 kV HR	1500/225 kV
x axis	in mm –	700	650	700	1150
y axis	in mm –	270	–	270	300
z axis	in mm –	270	390	270	600
xy table	in mm –	–	24	–	–

Workpiece size²⁾

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV // 800/225 kV HR	1500/225 kV
Max. workpiece weight	in kg 5	5	5	5	50 ³⁾

Maximum fittable workpieces sizes with limitation of travel and measuring range

A) optimized for max. diameter	Diameter	in mm 200	400	200	650	770
	Height	in mm 400	255	320	550	1350
B) optimized for max. height	Diameter	in mm 200	300	750	550	615
	Height	in mm 400	620	400	800	1500



- Ⓐ Max. fittable workpiece size optimized for maximum diameter (with limitation of travel and measuring range)
- Ⓑ Max. fittable workpiece size optimized for maximum height (with limitation of travel and measuring range)

1) fixed position

2) The theoretical max. workpiece size is given. Given values describe the envelop cylinder when part is rotated. Sample holders are not yet considered and might reduce the given values.

3) Max. acceptable mass moment of inertia $J = 0.6 \text{ kgm}^2$ and max. acceptable breakdown torque 10 Nm.

Technical features

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV // 800/225 kV HR	1500/225 kV
Positioning system	Design: welded steel design	Design: welded steel design with 3 linear axes	Design: 5 axis kinematics mounted on granite	Design: welded steel design with 3 linear axes	Design: welded steel design with 3 linear axes
Length measuring system	–	Electro-optical reflected light system, photoelectric, resolution 0.2 µm	Electro-optical reflected light system, photoelectric, resolution 0.01 µm	Electro-optical reflected light system, photoelectric, resolution 0.2 µm	Electro-optical reflected light system, photoelectric, resolution 0.1 µm
Protective enclosure	The ZEISS METROTOM 1 system fulfills the conditions of §21 of the Strahlenschutzverordnung (StrlSchV). It, thus, meets the technical requirements for a fully protected device.	The ZEISS METROTOM 800 system fulfills the conditions of §21 of the Strahlenschutzverordnung (StrlSchV). It, thus, meets the technical requirements for a fully protected device.	The ZEISS METROTOM 6 scout system fulfills the conditions of §21 of the Strahlenschutzverordnung (StrlSchV). It, thus, meets the technical requirements for a fully protected device.	The ZEISS METROTOM 800 (HR) system fulfills the conditions of §21 of the Strahlenschutzverordnung (StrlSchV). It, thus, meets the technical requirements for a fully protected device.	The ZEISS METROTOM 1500 system fulfills the conditions of §21 of the Strahlenschutzverordnung (StrlSchV). It, thus, meets the technical requirements for a fully protected device.
Clamping device	Changer pallet on rotary table with 170 mm diameter	Changer pallet on rotary table with 170 mm diameter	Changer pallet on rotary table with 210 mm diameter	Changer pallet on rotary table with 170 mm diameter	Changer pallet on rotary table with 300 mm diameter

Environmental requirements ³⁾

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV // 800/225 kV HR	1500/225 kV
Relative humidity	40 % - 70 %	40 % - 70 %	40 % - 70 %	40 % - 70 %	40 % - 70 %
Measuring reference temperature	18 °C - 22 °C	18 °C - 22 °C	18 °C - 22 °C	18 °C - 22 °C	18 °C - 22 °C
	per day 2.0 K/d	2.0 K/d	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	1.0 K/h	1.0 K/h
	spatial 1.0 K/m	1.0 K/m	1.0 K/m	1.0 K/m	1.0 K/m

Requirements for operational readiness

ZEISS METROTOM	1	800/130 kV	6 scout	800/225 kV // 800/225 kV HR	1500/225 kV
Relative humidity	40 % - 70 %	40 % - 70 %	40 % - 70 %	40 % - 70 %	40 % - 70 %
Ambient temperature	15 °C - 30 °C	15 °C - 35 °C	15 °C - 30 °C	15 °C - 35 °C	15 °C - 35 °C
Power rating	Power supply: 220/340/374/400/440/484 V ~ (+-5%) Type of current: L1/L2/L3/(N)/PE Frequency: 50 bis 60 Hz (±3,5%) Max. power consumption: 6 kVA Typ. energy demand: 4 kWh Heat emission for typ. energy demand: 4 kW Fuse at: 3 x 340-484V: C 16 A Fuse at: 3 x 220V: C 25 A	Power supply: 100/110/120/125/230/240 V ~ (+-10%) Type of current: 1/N/PE Frequency: 50 - 60 Hz (+-3.5%) Max. power consumption: 2.5 kVA Typ. energy demand: 1kWh (typically energy demand depends on installed hardware) Heat emission for typ. energy demand: 1 kW Fuse: C 25 A	Power supply: 3x220/340/374/400/440/484 V ~ (+-5%) Type of current: L1/L2/L3/(N)/PE Frequency: 50 bis 60 Hz (±3,5%) Max. power consumption: 5 kVA Typ. energy demand: 2.5-3 kWh Heat emission for typ. energy demand: 3 kW Fuse: C 16 A	Power supply: 400/230 V ~ (+-10%) Type of current: 3/N/PE Frequency: 50 - 60 Hz (+-3.5%) Max. power consumption: 6.2 kVA Typ. energy demand: 1.5-2.5 kWh (typically energy demand depends on installed hardware) Heat emission for typ. energy demand: 2.5 kW Fuse: C 32 A	Power supply: 400/230 V ~ (+-10%) Type of current: 3/N/PE Frequency: 50 - 60 Hz (+-3.5%) Max. power consumption: 6.2 kVA Typ. energy demand: 1.5-2.5 kWh (typically energy demand depends on installed hardware) Heat emission for typ. energy demand: 2.5 kW Fuse: C 32 A

Approvals

Regulations ZEISS METROTOM 1, ZEISS METROTOM 800, ZEISS METROTOM 6 scout and ZEISS METROTOM 1500 complies with EC machine directive 2006/42/EC, EMC directive 2014/30/EU, IEC/EN 61010-2-091, CFR 1020.40. ZEISS METROTOM 800/130 kV additionally cCSAus-authorization.



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

Certifications/accreditations

Quality management system	ISO 9001:2015, VDA 6, Parts 4, 3. Version 2017
Environmental management system	ISO 14001:2015
Occupational health & safety management systems	BS OHSAS 18001:2007 ²⁾
Accredited	ISO / IEC 17025:2005 ³⁾

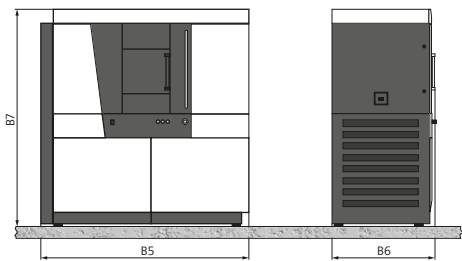
1) To ensure specified accuracies.

2) NS OHSAS 18001 will be replaced by ISO 45001 during 2020.

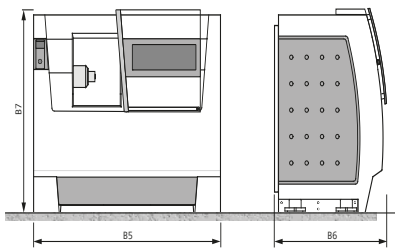
3) Does not apply to ZEISS METROTOM 6 scout and ZEISS METROTOM 1

sizes	Dimensions in mm			Weight in kg
	Overall machine dimensions			
	Width	Length	Height	
ZEISS METROTOM	B6	B5	B7	
1	870	1750	1820	2100
800/130 kV	1310	2190	1960	5950
6 scout	1230	2200	2210	4800
800/225 kV // 800/225 kV HR	1820	3200	2050	5000
1500/225 kV	1810	3700	2440	6600

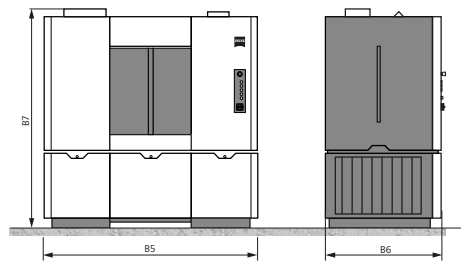
ZEISS METROTOM 1



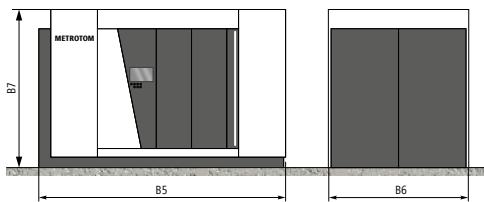
ZEISS METROTOM 800/130 kV



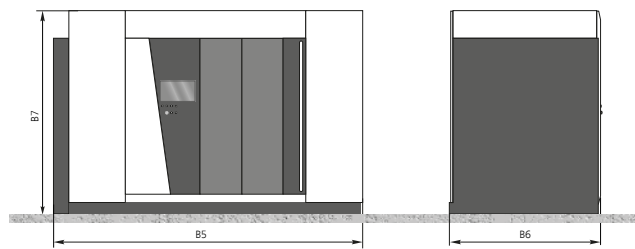
ZEISS METROTOM 6 scout



ZEISS METROTOM 800/225 kV // 800/225 kV HR



ZEISS METROTOM 1500/225 kV



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.

Carl Zeiss

Industrielle Messtechnik GmbH

73446 Oberkochen / Germany

Sales: +49 7364 20-6336

Service: +49 7364 20-6337

Fax: +49 7364 20-3870

Email: info.metrology.de@zeiss.com

Internet: www.zeiss.de/imt

Carl Zeiss

Industrial Metrology, LLC

6250 Sycamore Lane North

Maple Grove, MN 55369/USA

Phone: +1 763 744-2400

Fax: +1 763 533-0219

Email: info.metrology.us@zeiss.com

Internet: www.zeiss.com/metrology