

ZEISS SPECTRUM Family

Upgrade to trusted measuring results



msi-viking.com

Seeing beyond

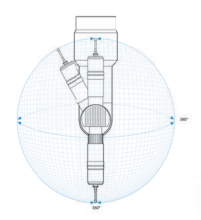
ZEISS SPECTRUM

Key Characteristics

With the ZEISS SPECTRUM coordinate measuring machine you will enter a new level of precision and trusted results – at an unmatched price-performance ratio.

Unmatched scanning technology

The combination of ZEISS VAST XXT and ZEISS RDS C5 CAA increases the reliability and reduces operation time of measurements enormously. It also enables a wide range of measurement tasks.



5_{degree}
5,184_{possible angles}



Flexibility via three different sensors
ZEISS direct XDT
ZEISS direct VAST XXT
ZEISS RDS C5 CAA VAST XXT
Covered by five sizes



Better data quality

with ZEISS VAST XXT

Form measurement error for roundess with a RONt of 1.8 µm for 5/5/6



Get a great value

Highest quality from leading technology with a MPE_{F0} of $1.9+L/250 \mu m$ for 5/5/6



Cost effectiveness

Get the fastest qualification time in class ZEISS RDS C5 including CAA allows a qualified system of all 5,184 possible angles in approx. 12 minutes.



Reliability

Floating mounted **glass ceramic scales** for eliminating the temperature scale deflection, meaning temperature sensors are not required.



Small footprint

Backpack controller, as well as passive damping system and earthquake protection.



SPECTRUM

ZEISS SPECTRUM plus

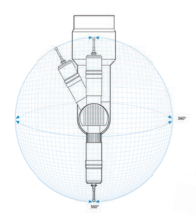
Key Characteristics

ZEISS SPECTRUM plus opens the world of active scanning. The coordinate measuring machine offers more reliability, stability, capability and flexibility.

ZEISS VAST XT gold: Entering the world of active scanning

ZEISS VAST XT gold provides the foundation for entry into the world of active scanning technology. The sensor features an additional measuring system. Besides the active scanning, this sensor also allows single-point measurements: the sensor enables the flexible use of complex stylus systems.

ZEISS SPECTRUM plus is also available with ZEISS RDS C CAA including VAST XXT.



2.5_{degree}
20,736_{possible angles}

SPECTRUM plus

Tailored for your application

Flexibility via different sensor options
ZEISS direct VAST XXT
ZEISS RDS C CAA including VAST XXT
ZEISS VAST XT gold
Covered by five sizes



Get more performance

with ZEISS VAST XT gold Form measurement error for roundess with a RONt of 1.8 µm for 5/5/6



Get the best value in this class

Highest quality from leading technology with a MPE_{FO} of 1.8+L/300 μm for 5/5/6



Get faster

More possibilities - fastest qualification ZEISS RDS C including CAA allows a qualified system of all 20,736 possible angles in approx. 12 minutes.



Reliability

Floating mounted glass ceramic scales for eliminating the temperature scale deflection, meaning temperature sensors are not required.



Small footprint

Backpack controller, as well as passive damping system and earthquake protection.



4

ZEISS SPECTRUM

articulating probe and CAA

(Computer Aided Accuracy)

for faster operating time

6

Sensors and Sizes

For fast & easy measurement **ZEISS SPECTRUM** Sizes: 5/5/6 with ZEISS direct XDT Single Point Measurement 7/7/6 7/10/6 10/12/6 10/16/6 78.553 For higher data quality **ZEISS SPECTRUM** Sizes: with ZEISS direct VAST XXT 5/5/6 Scanning Technology 7/7/6 7/10/6 10/12/6 10/16/6 For complex parts **ZEISS SPECTRUM** Sizes: with ZEISS RDS C5 CAA 5/5/6 including ZEISS VAST XXT 7/7/6 Scanning Technology with 7/10/6

10/12/6

10/16/6

ZEISS SPECTRUM plus

Sensors and Sizes



7



Connect to Productivity

and manufacture a better future

Carl Zeiss Industrielle Messtechnik GmbH

73446 Oberkochen/Germany

Vertrieb: +49 7364 20-6336 Service: +49 7364 20-6337 +49 7364 20-3870 info.metrology.de@zeiss.com

www.zeiss.de/imt

More information on: www.zeiss.com/spectrum

Carl Zeiss Industrial Metrology, LLC

6250 Sycamore Lane North Maple Grove, MN 55369/USA

Phone: +1 763 744-2400 Fax: +1 763 533-0219 info.metrology.us@zeiss.com www.zeiss.com/metrology

EN_60_025_004011 CZ-V2021 Subject to changes in design and scope of delivery and due to ongoing technical development. Printed on chlorine-free bleached paper. © Carl Zeiss Industrielle Messtechnik GmbH