

The new generation of industrial computed tomography

The Desktop CT $exaCT_{e}S$



Volume scanning technology

Innovation with a family tradition

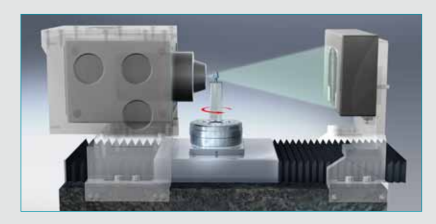
Founded in 1968, the family-owned, WENZEL Metrology Group is one of the world's leading providers of high-precision coordinate and gear measurement technology along with industry leading measurement software. When it comes to innovation, WENZEL products continuously set unrivalled standards, that are characterised

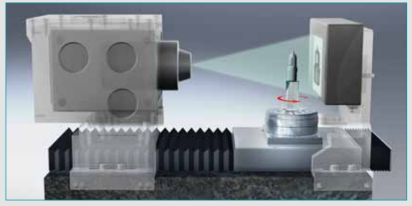
by manufacturing quality and high precision. Through the acquisition of WENZEL Volumetrik in 2008, the WENZEL Group has extended its product portfolio into the sector of industrial computed tomography (CT). WENZEL Volumetrik is a leading innovator among CT manufacturers and specifically provides powerful and precise

devices for carrying out non-contact, non-destructive three dimensional measurements and testing of both internal and external structures of objects. This makes the volume scanning technology from Volumetrik the perfect addition to the coordinate measurement technology from the WENZEL Group.

What is volume scanning technology?

Computed tomography has been used since the 1970s for medical applications. They constitute a further development of classic X-ray technology. While radioscopy X-ray devices reproduce two-dimensional radiographic images of objects, the computed tomography volume scanning technology from WENZEL generates three dimensional volume data. Its deployment in the industrial sector is relatively recent. The technology of the WENZEL computed tomography is adapted to industrial applications, so that internal and external structures of components can be captured completely. The pictures on the right side clarify the operating principle of the exaCT_® S. The component is rotated in the path of the X-ray beam and a threedimensional model is reconstructed from a number of two-dimensional projections. Small parts will be measured close to the X-ray source and larger parts close to the detector. Through the use of magnification of small parts it is possible to resolve even the smallest details of parts.





Compact, precise and low-maintenance

If the name WENZEL appears on a new type of measuring machine, this stands for innovation, quality and service. The new exaCT_®S combines decades of experience in measurement technology and extraordinary quality of WENZEL along with the advanced expertise in CT development from WENZEL Volumetrik. With a new modular system design concept and with innovative

sensor technology, WENZEL Volumetrik now produces a range of CT device variants that permits adaptation to different customer requirements.

The result is the $exaCT_{\odot}S$, an appealing desktop-CT with a compact construction that is more powerful, precise and with very low-maintenance, compared to devices from other manufacturers.

SAFETY INCLUDED

The new exaCT $_{\odot}$ desktop-CT is a fully protected device based on the strict legal requirements of the German X-ray Directive and DIN 54113. Its use is non-hazardous for the operator.

There is also no danger from components that have been exposed to X-ray.

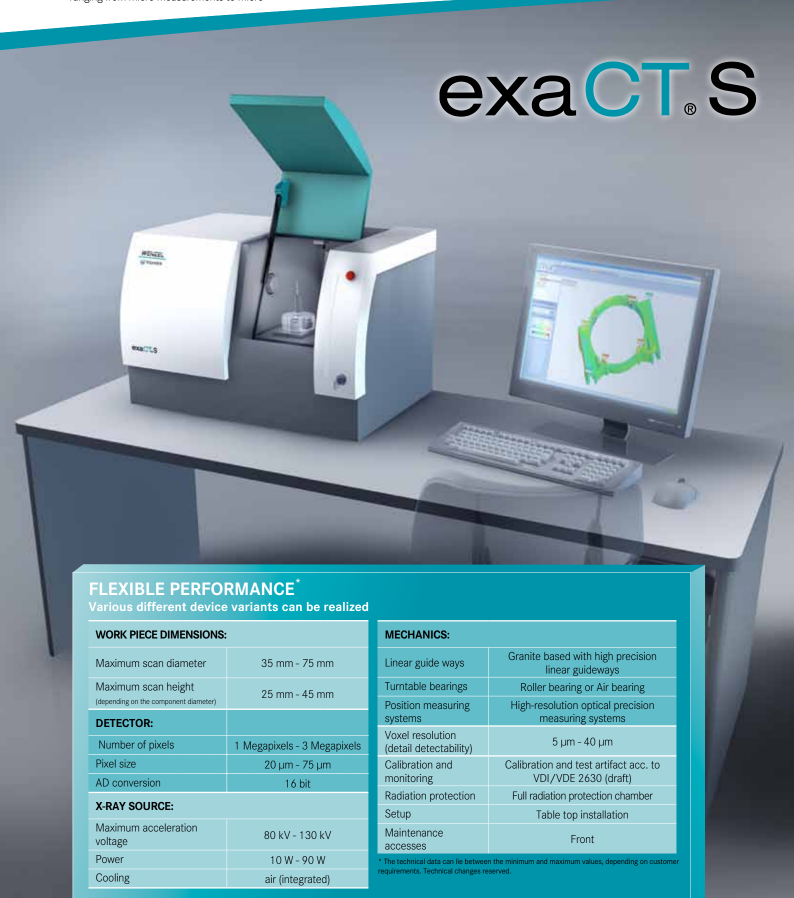
Simply exaCT

Computed tomography on the desk

The compact desktop CT exaCT_®S is the ideal solution for the volume measurement of small components. It is compact in size and provides maximum performance in a minimum space. The high resolution allows a detailed analysis of small components ranging from micro measurements to micro

material testing. The modular design concept of exaCT S makes it possible to customize the system to suite customer requirements. These are primarily differentiated by the X-ray source, the detector and by the component sizes that can be

measured. What connects all exaCT $_{\odot}$ S versions is the compact design, the sophisticated ergonomics and the idea of combining more performance and flexibility with a smaller footprint.



Product advantages

Superior point by point

The new desktop-CT exaCT_® S has an innovative system concept. WENZEL Volumetrik has systematically concentrated on the specific needs of the user. The result is a device that is not only partially superior, but point by point to comparable devices.

The $exaCT_{\odot}S$ is a modular system concept with exceptional system stability and can be perfectly integrated into existing measurement rooms. The compact size of the system associated with precision mechanics, of our own production, and the inno-

vative detector technology are the foundation for the systems excellent stability. Also integrated: software, service, consultation and training.

Low footprint tabletop installation with high performance

The small desktop-CT is easy to integrate in a wide range of working environments. This saves expensive production floor space. Access to the rear and to the sides is not required which means the exaCT S can be installed space saving. The exaCT_ \odot S also provides higher performance with smaller equipment dimensions than comparable products from other manufacturers.

Perfect operating ergonomics

Not only is the design of the $exaCT_{\odot}S$ attractive, but also the superior ergonomics are a major benefit. Everything is designed in such a way that the $exaCT_{\odot}S$ is easy to operate while providing a perfect overview. Just how the perfect CT workplace of the future should be!

High level of proprietary manufacture

There is a large amount of proprietary manufacturing from WENZEL. For the $exaCT_{\odot}$ S, this means: all of the installed components are perfectly matched to one another, the software has proven its performance in practice. Logical consequence: the need for servicing the system and the time and effort required for training are low.

X-ray source stable and maintenance-free

The X-ray source in the $exaCT_{\odot}S$ is characterised by its special stability. It is mainenance-free.

WENZE

Setup support: Video camera and laser markers

Integrated video cameras and laser markers are used for rapid and precise set-up of the work-pieces.

Integrated vibration damper

An integrated vibration damper is also included in the system, another feature that distinguishes the exaCT $_{\odot}$ S from other products on the market.

Granite based high-precision mechanics from our own production

WENZEL Präzision has been known for decades for its superior, high-precision mechanics in the field of coordinate measurement technology. Therefore, the granite-based mechanics of the exaCT_®S originate from WENZEL Präzision.





Operating concept and fields of application of the exaCT®S

Beautifully simple and well conceived

Above all, the performance and the user friendliness of the integrated application software ensure that the full extent of the innovative device concept of the exaCT_® S is brought to bear. The exaCT_® control data acquisition software for optimised control of the computer tomograph and the exaCT_® Volume reconstruction soft-

ware for precise calculation of the volume data was developed by WENZEL Volumetrik. The evaluation software of the exaCT $_{\odot}$ has a direct link to the proven software products of Metrosoft QUARTIS from WENZEL Metromec and PointMaster from WENZEL Knotenpunkt. The applications for the exaCT $_{\odot}$ S are measurement and testing technology where 3D data

of complex inner structures are required. The tasks that can be performed with the exaCT_® S are numerous and range from material analysis, through the testing of joining technology, right up to reverse engineering.

CT control and reconstruction

You don't need to be a computed tomography specialist to operate the exaCT_® S. Intuitive user guidance allows excellent measurements to be generated after a short training period. The exaCT_® S thinks too: Measurement parameters are automatically optimised by the system. Specially developed for industrial use, the CT control unit and reconstruction software ensure high precision and high quality results. In contrast to other manufacturers, the entire image processing chain and 3D reconstruction are carried out with our own software. This allows the components to be optimised and finely matched to one another, thus achieving the high quality standards.

Dimensional measurement

The decades of experience gained by WENZEL Metromec in 3-dimensional coordinate measurement technology is underlined in the key advantages that the Metrosoft QUARTIS measurement software also offers its users in the field of computed tomography:

- Non-destructive and non contact metrological evaluation of all contours and surfaces of a component as well as the internal structures of workpieces
- · Clear, flexible and results-oriented user interface with proven construction and alignment functions
- Full functionality for evaluation of shape, position and dimension with simple display of the measurements in meaningful measurement reports
- Intuitive measurement programming for the automation of measurement sequences

Nominal-to-actual comparison and reverse engineering

The PointMaster software from WENZEL Knotenpunkt is one of the world's best surface generation tools which can be used to generate and process exact free-form surfaces from CT data. PointMaster also fulfils important functions for CT evaluations:

- · Can be used for reverse engineering
- · Nominal-to-actual comparisons against 3D CAD models, display using colour rendering
- · Innovative functions for iterative compensation of material shrinkage in injection and casting moulds

FIELDS OF APPLICATION Measurement technology **Testing technology Dimensional control** Material defect analyses Measurement of standard part geometry and surfaces including form Non-destructive testing, e.g. voids, pores, cracks, etc. and tolerances Wall thickness analysis Structural analyses Color rendering of the wall thickness distribution of the component Visualisation of material and component structures Actual-to-nominal comparisons Assembly tests Representation of the deviations from the CAD model or master Control of assembly results, function and failure analysis component Tool and component optimisation Joining technology testing Compensation of shrinkage and distortion Defect analysis for welding, soldering, gluing or riveting Development, rapid prototyping and reverse engineering **Electronics testing** Generation of CAD models from scan data Inspection of solder and adhesive joints

Applications

One measurement - multiple evaluations

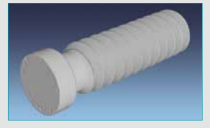
The strengths of the $exaCT_{\odot}S$ are revealed in the specific application. The possible applications are, however, too numerous to mention them all. For this reason we have shown examples of specific applications here to make our advantages clear. As with the $exaCT_{\odot}$ volume scanning technology, both

material and geometry data are present, so multiple evaluations can be carried out on the basis of a single measurement. Because of the non contact and non destructive measurement, components that are not suitable for other measurement techniques, such as tactile or optical coordinate measurement machines can be examined. Fast and complete digitising of objects can be performed by scanning the overall geometry in a single measurement step.

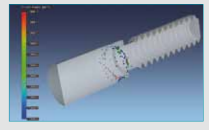
Micro weld inspection on a brass component



Point welded brass pin



The virtual 3D cut reveals micro porosity in the welded

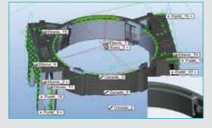


The 3D porosity analysis shows the size distribution of the pores. The diameter of the smallest pore is 20 μm

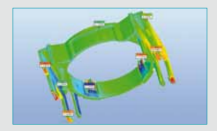
Dimensional measurement on a plastic injection moulding part



Injection moulding part with complex internal structures

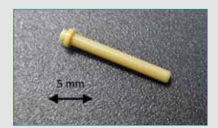


The measurement program includes inner and outer structures. For dimensional measurement, virtual probing points are taken.

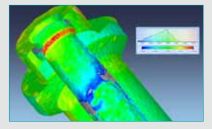


The nominal to actual comparison shows deviations between the manufactured part and the CAD model.

Dimensional micro measurement on a plastic part



Plastic part with undercuts

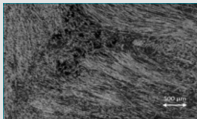


The colors make deviations between nominal and actual geometry visible. The histogram shows the distribution of the deviations.

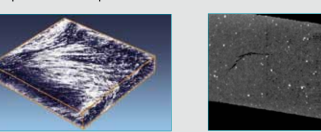


The measurement report shows the measured values of inner and outer features similar to a coordinate measuring machine

Micro structure evaluation of composite components



GRP part: The 2D cut and 3D visualization makes visible the fiber orientation of the glass fibers. The diameter of the glass fibers is 10 µm



The 2D cut shows glass fibers and a micro crack with a gap width of 10 μm to 30 $\mu m.$

exaCT_®S - The most important advantages

- High-performance desktop-CT with small footprint
- Precise, non contact and non destructive measurement, even inside components
- Versatile volume measurement technology: One measurement multiple evaluations
- Latest generation of innovative detector technology
- Precision mechanics from WENZEL
- Excellent operating ergonomics
- Ease of use of the proprietary data acquisition, reconstruction and evaluation software
- · Flexible system concept and device variants for adapting to a wide range of customer requirements
- Optimum price/performance ratio
- Low-maintenance



VM_EAALC_S_LE_OI | Version August z U1 U ○ WENZEL Volumetrik GmbH | Technical data are subject to change. In part the described features are optionally available.