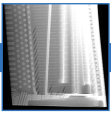
# Radioscopic automotive and aerospace component inspection with up to 320 kV

# Seifert x cube series

Versatile X-ray system for real-time 2D inspection with 3D computed tomography option



Assisted automatic 2D defect recognition (ADR) in an aluminum casting



Radiographic turbine blade inspection

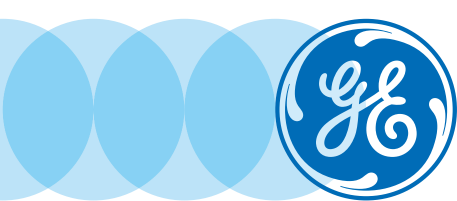


Precise defect localization and quantitative porosity analysis with 3D CT

#### Key features & benefits

- Wide application range from automotive's high throughput requirements up to high resolution requirements for aviation casting
- The new 320 kV version comes with maintenance free high voltage plugs and can handle samples up to 300 kg
- Simple loading with extractable parts manipulator
- Max. sample size 600 x 900 mm (800 x 1,500 x|cube XL)
- Patented extremely low vibration C arm manipulator, flexible swivel angle of +45° to -45°
- Robust design and intuitive operator guidance with x|touch® control panel and teach and learn functions
- DICONDE standard compliant image management
- Optional CT functionality for virtual 3D sections and quantitative porosity analysis





## 2D X-ray real-time inspection

#### Flexible automotive and aerospace components assessment

Besides the inspection of safety-relevant castings in the automotive and aerospace industry, the Seifert x|cube is also applied in all areas of industry where there is a need for the fast and effective X-ray inspection of castings, welded structures, plastics, ceramics and special alloys. Its versatility means that it can be used equally well in production, incoming materials inspection and failure analysis environments. Its robust design and the software safety cage ensure it is also ideal for busy industrial areas. The proven Seifert inspection system is now even faster, more flexible and easier to use, while offering a full computed tomography option for when traditional 2D radioscopy is unable to provide clear results.



#### Designed for a wide application range

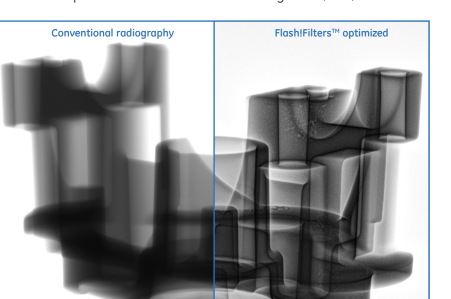
#### Depending on the inspection task, two x|cube models are available:

- The x|cube Compact is offered with 160 kV, 225 kV or 320 kV, and can handle workpiece dimensions of up to 600 mm diameter and 900 mm height, and an overall weight of up to 100 kg (max. 300 kg at 320 kV).
- The XL model, available with 160 kV or 225 kV, has a larger X-ray protection cabinet and is, thus, suitable for the X-ray inspection of parts with dimensions of up to 800 mm diameter and 1,500 mm height.

#### Fast, flexible and easy to use

A number of innovative elements ensure that the Seifert x|cube is extremely easy to use. Faster set-up, cycle and image management times result in improved productivity:

- Immediate operational availability without homing
- Fast PLC-type Fanuc servo drives
- Intuitive user guidance with teach and learn capabilities
- x|touch® panel for easy teach-in inspection program creation in less than 30 seconds
- Software safety cage to prevent collisions
- VISTAPLUS software for live, top quality images
- Optional automatic 2D defect recognition (ADR)





#### Flash!Filters™: See more – know more

GE's proprietary image optimization technology provides brilliant inspection results optimized for the human eye. This helps significantly to ensure short failure detection times and rich contrast increasing failure detection rate and therefore productivty. Two options are available:

- Flash!Filters<sup>™</sup> for casting inspection
- Flash!Filters<sup>™</sup> for weld inspection

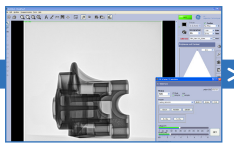
## Quantitative 3D failure analysis with CT

#### Determine the shape, position and size of defects

The new computed tomography option converts the Seifert x|cube into an extremely versatile inspection system that also enables detailed 3D inspections. Thanks to the highly dynamic GE DXR digital detectors, it is possible to display the finest contrast differences such as cased by hidden porosity. The program for CT setup, image acquisition, volume reconstruction and visualization is easy to use. In contrast to 2D X-ray inspection, 3D analysis and process control using volume data offer considerable advantages:

- Reduction of the reject rate due to the 3D analysis of the position, shape and size of defects
- Depending on their size and their absorption behaviour, impurities, such as inclusions or sand core residue in castings or composite delamination, can be detected, located and classified according to their actual density and position

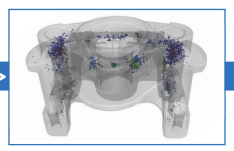
#### Computed tomography workflow:



With the GE intuitive software it takes just a few clicks to set up the CT scan...



... while the workpiece rotates in the X-ray beam, the extremely fast GE DXR flat panel detector captures a series of 2D radiographic images



... the reconstructed volume is automatically opened for the 3D analysis and enables, e.g., any virtual sections and quantitative pore analyses.

#### **ASTM and DICONDE compliant inspection solution**

The x|cube ensures X-ray inspection according to international NDE standards:

• Interface to GE Rhythm software for inspection and automatic image archiving compliant with the international DICONDE standard which incorporates many features that are NDE-focused describing all of the necessary syntax, attributes and data elements

#### Seifert x cube - your benefits

- Fast and flexible for a wide range of 160, 225 or 320 kV applications
- Inspection task programming and ADR for high sample throughput
- Intuitive operator guidance
- Visual real-time inspection combined with optional 3D CT capability
- DICONDE compliant digital image analysis and data management
- Modular design configuration for customer oriented solutions
- All relevant hardware and software components are GE technology
- Reduced maintenance lower operating costs



#### **Technical specifications**



| Seifert x cube                                       | Compact  |                    |                    | XL                 |                    |
|--|--|--------------------|--------------------|--------------------|--------------------|
| Energy (max.)  | 160 kV   | 225 kV             | 320 kV             | 160 kV             | 225 kV             |
| Max. sample size<br>(Ø x height in mm)               | 600 × 900 **   | 600 × 900 **       | 600 × 900 **       | 800 × 1500**       | 800 × 1500**       |
| Max. sample weight                                   | 100 kg *   | 100 kg *           | 300 kg *           | 100 kg *           | 100 kg *           |
| Cabinet dimensions, incl. backpack (L x W x H in mm) | 2540 × 1700 × 2455   | 2540 × 1700 × 2455 | 2540 × 2230 × 2400 | 2865 × 2106 × 3100 | 2865 × 2106 × 3100 |
| Cabinet weight approx.                               | 3950 kg  | 4550 kg            | 10.500 kg          | 6550 kg            | 6550 kg            |
| Control panel weight approx.                         | 350 kg   |                    |                    |                    |                    |
| Manipulation Travel                                  |  |                    |                    |                    |                    |
| Max. horizontal motion across the X-ray beam         | 650 mm   |                    | 660 mm             | 850 mm             |                    |
| Max. external loading/<br>unloading position         | 250 mm   |                    | 150 mm             | 250 mm             |                    |
| Max. horizontal motion magnification axis            | 650 mm   |                    | 620 mm             | 850 mm             |                    |
| Focus detector distance (FDD)                        | 800-10   | 00 mm              | 800-1050 mm        | 1000-1200 mm       |                    |
| Max. vertical motion                                 | 900  | mm                 | 950 mm             | 1500 mm            |                    |
| Max. tilt of the C arm                               | ± 45°  |                    |                    |                    |                    |
| Max. sample rotation                                 | n x 360°   |                    |                    |                    |                    |
| 2D software  | Integrated image optimization system VISTAPLUS, optional with semi-automatic defect recognition (pass/fail assessment by the operator)   |                    |                    |                    |                    |
| System control                                       | Simple and intuitive system control and programming of recurring inspection tasks thanks to X-Touch® Panel   |                    |                    |                    |                    |
| Control / Drives                                     | Hardware PLC PC independent / Fanuc servo drives   |                    |                    |                    |                    |
| Detector options                                     | Selection of various digital flat panel detectors, e.g. temperature stabilized highly-dynamic GE DXR 250RT digital detector for pin sharp live images and very fast CT scans, the GE DXR 500 L detector for particularly high-resolution applications or the DXR 250 providing a large active area |                    |                    |                    |                    |
| Flash!Filters™ option                                | Proprietary live image optimization technology for easier visual defect detection in castings or weldings  |                    |                    |                    |                    |
| Tube options   | Various mini to macro focuses as well as various high-power X-ray tubes up to 320 kV for Compact, 225 kV for XL  |                    |                    |                    |                    |
| Computed tomography add-on                           | CT package contains all the required hardware and software components for combined 2D/3D operation with GE detectors   |                    |                    |                    |                    |
| CT scan range  | Max. 170 mm Ø x 170 mm height at DXR 250RT 8"x8" detector  |                    |                    |                    |                    |
| Min. voxel size                                      | Up to 100 µm, depending on the sample size   |                    |                    |                    |                    |
| Connection values / capacity                         | 3N PE 400/230V 50/60 Hz, 35 A (160+225 kV), 50 A (320 kV), TN-S or TN-CS network / up to approx. 16 kVA***   |                    |                    |                    |                    |
| Earthing   | Separate earthing for X-ray device and high-voltage generator (< 2 $\Omega$ ) with at least 6 mm <sup>2</sup>  |                    |                    |                    |                    |
| Means of transport                                   | Complete X-ray protection cabinet with fork lift truck / Control panel (on pallet) with fork lift truck  |                    |                    |                    |                    |
| Ambient conditions (in accordance with IEC 60 601-1) | Ambient temperature +10° C to +40° C, air pressure 700 hPa to 1060 hPa   |                    |                    |                    |                    |
| Compliant with national and international standards  | ISO 9001; VDE 0100; UW; DIN EN 60204 (VDE 0113); VBG; DIN EN 60529 / IEC 529; German Radiation Control Act (RöV) of 1987 (with amendments in the current version); DIN EN 954-1; CFR 1020.40; DIN 54113  |                    |                    |                    |                    |
| Radiation protection                                 | The radiation safety cabinet is a full protective installation without type approval according to the German RöV. It complies with French NFC 74 100 and the US Performance Standard 21 CFR Subchapter J. For operation, other official licenses may be necessary.                                 |                    |                    |                    |                    |

- \* Depends on the loading position.
- \*\* Longer workpieces are possible, this involves the workpiece being reloaded and inspected.
- \*\*\* Depends on the applied X-ray tube

Note: The inspection volume that can be X-rayed varies according to the total wall thickness and the material density.

www.ge-mcs.com/x-ray



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