# GE Sensing & Inspection Technologies

OMPLTED TONOSCARD X-RAY INSPECT

with phoenix x-ray microfocus and nanofocus X-ray systems



# FAQs about X-ray

## How X-ray inspection

#### works

X-ray storts with a sample being irradiated by an X-ray source and projected onto a detector. The geometric magnification of 40 the image is the ratio of focus-detector datance (FDD). Focus-object datance (FDD). M-FDD/FOD. The smaller the focal space the greater the resolution. With the manofocus technology arounge defail detector. He greater the resolution. With the manofocus technology arounge defail detector. Hindication sour 20 obsci resultion in total magnifications beyond 240000.

#### Functional principle



In one executed tube, electrons are emitted from a histotes litament towards the endoe. Through the endot, the electrons are magnetic lense which focuses the electron barron to a small spat on the target. The target either consists of a birt targsets layer departed on a light metal plate which do is the early window for the xtraditation fibramemission tubel or a massive tangeter in-plate inference on the starget. The target either target and the starget is the starget endot window for the xtraditation fibramemission tubel or a massive tangeter in-plate infere target endot with the magnetic endot endot endot with the starget endot endot

#### Technology

# What is the difference between nanofocus and microfocus tubes



Although the focal spot of microfocus tubes is as small as 3 microns, it is still large enough to

withdraw system. waterlease sy

cause a half shadow, known as the penumbra effect. This results in a residual unstarpress and can be avoided by using nanofacus technology. Reanofacus provides facal spots well below one micron while maintaining the highest intensity needed.

#### Technology

## Closed tube or open tube?

Closed tubes: All tube components are contained in a sealed vacuum vessel container. Closed tubes are maintenance-free and are completely replaced at the end of their lifetime.

Open tubes: All components and wear-out parts are accessible and replaceable, the tube is continuously evacuated by a turbomolecular pump. Open tubes yield higher resolution and mognification and are not limited in lifetime.

## What makes an excellent

### X-ray?

In addition to resolution, maximum voltage, and power, stability is very important for reliable results and highest uptime. One of phoenix|x-ray's key technology competencies are tube design and manufacturing.



- High power nanofocus X-ray tubes up to 180 kV and unipolar microfocus Xray tubes up to 300 kV maximum voltage
- Up to 200 nm (0.2 microns) detail detectability
- Dose-rate stabilization: the emitted intensity only varies by less than 0.5% within 8 hours [see diagram]
- Anti-arcing: dedicated surface treatment during fabrication and automated warm-up procedures prevent discharges
- Self adjustment: all tube adjustments are performed automatically during warm-up to achieve optimum results
- Plug-in cathodes: pre-adjusted spare cathodes prevent molfunction due to wrong filament adjustment and minimize downtime to less than 20 min.
- Target check: target condition is checked automatically; automatic target wear is indicated



# Microfocus X-ray Systems

GE Sensing & Inspection Technologies' product line phoenia/bi-ray offers two series of systems in versatile configurations to meet customer requirements for non-destructive testing in many industries. All systems come equipped with quality/assurance – phoenia/gray is comprehensive image processing and CNC programming software package.

## xargos

large samples - high resolution



The kipposis table to handle somplets up to 10x big 120 big 100 bin the ose while offering microfocus resolution and high precision. The kipposis contains 6 -6-06 manipulation system including a C-om for tube end detects. Like all phoneinubray systems, the kippos contex with CCC programming and dipale iteral-time imaging. The 9' image intersitient digital contrast with superior resolution. The kippos combines automated digital 20 computed tamoarabiv CET in a solutional displet all image/CET in the system.

As an option the control panel can also come mounted on an adjustable arm. In order for the xlargos to meet industry requirements and safety regulations, the operator's console was designed in accordance with IP 68.

## Automatic inspection

#### comes standard

phoenix(k-ray inspection systems come with a comprehensive software package enabling fast teach-in of automatic inspection routines. It is easy to create or customize solutions for specific inspection tasks with Xe<sup>2</sup> Or-oy image evaluation environment).

## Technology

How does my company benefit from using phoenix[x-ray inspection technology?

Unlike many other manufacturers. phoenixlx-ray's X-ray tubes and generators are developed and manufactured in-house. With the purchase of a phoenixlx-ray system, you will benefit from the latest technology.

- Tube voltages as high as 300 kV (directional), 225 kV (transmission tubes) and 180 kV (nanofocus tubes).
- Higher tube voltages provide greater measurement accuracy and significantly reduce image artifacts due to high-intensity X-rays.
- Ultra-stabilized high-tension for even crisper nanofocus images.
- Active temperature-stabilized highdynamic digital detectors ensure higher contrast resolution
- High up-times and fast responsetimes due to in-house manufacturing.

## ndt|analyzer

versatile high-performance system for small to medium sized samples



The ndtlanglyser allows the inspection of samples up to 10 kg (22lb). It comes with a versatile 5 or 6 axis manipulation unit. The adtlanalyser is available in variety of configurations and can be outfitted with either a transmission or directional tube providing detail detectability as low as 200 nm (0.2 microns) and voltages up to 240 kV (320 Watts) The customer may also choose from a wide range of high-quality image chains, including the fully digital highcontrastidetector. The addianalyser is perfectly suited for a wide range of applications - from small, sintered objects to medium sized castings.

## Technology

Image chain or digital detector? Image chains consist of an image intensifier and a digital CCD comera. The image intensifier amplifies the image signal while the CCD comera freeds the digital signal into the image processing device. Image chains provide high quin, high spatial resolution and real-time images.

Fully digital detectors, which consist of a scintillator foil and a diade array, put out a digital 16-bit signal without the need for extra equipment. They provide a contrast resolution several times higher than regular image choins.

# Inspection and Analysis



X-roy image of our pores in on injection molified plastic





on situational costing

30 visualization of strinkpor covities in a plastic peak wheel. The colour indicates



nanoCT<sup>®</sup> image of glass fibers 10 20 µm) and fill meterial

Shrinkoge cavities in a sinte sample as revealed by CT.

## Foundry

Traditionally, X-ray testion has been used to non-destructively find defects in oluminum. magnesium iron and zinc castings including ons holes, shrinknows, foreign materials and discontinuities. Computed tomography provides another important advantage - it shows the exact location of the defect inside the sample. The exact three - dimensional data allows quantitative defect analysis of the sample. This provides information on size. volume and density of inclusions and cavities Lostly. CT imposes are richer in contrast: therefore, revealing even smaller defects.

## Injection Moulding and Sintering

graphy are used in production and process control to detect defects like gas holes. shripkapes, foreign materials, and discontinuities CT imposes clearly show fill materials and enforcement fibers: therefore, helping to improve both production process and tools.

Hicrofocus X-ray image of a weld sears injoins aluminum plates showing small gos pores, with wire penetra-

Microfocus CT slice across a loser spot weld IQ = Immi revealing gas pores and a sinc lover between the ala



Hicrofocus CT slice across a 2D image of a broze intercan- The 3D visualization of the Den inconell tubes with a steel cylinder: Perasities and Sttigue cracks are revealed

nection between two copper tubes ID = 22 mml. A crack is

brazing (vellow) shows the gap to be searly empty.

## Welding and Brazing

Another typical X-ray application is the inspection of weld seams and brazing joints. Process control and optimization of today's laser and friction welding technologies require defect detection in the micrometer

## **3D-Dimensioning**

In many cases, CT offers considerable advantages compared to conventional coordinate measuring machines especially when measuring complex parts with hidden or difficult-toaccess surfaces, such as high density of measurement points and fast capturing even of the complete internal geometry of the object.

## 3D-dimensioning is performed in 2 steps:

#### 1. Measurement

The acquired X-ray data sets are used to reconstruct a 3D rendering of the sample from which the workpiece surface is then extracted for further evaluation.

The accuracy of the final results depends greatly on the precision of the measured CT data.

With superior X-ray technology and mechanics working in conjunction with advanced software took, the systems in the phaenixik-ray CT line are ideally suited for 3D metrology. The tracebility and optimum accuracy of the CT measurement results is ensured by calibrated and DND-pertified test specimen.

#### 2. Evaluation

Extensive software packages are available which allow e.g. the fitting of geometric primitives, geometric dimensioning and tolerancing (GD & 1) according to DIIN/SO and also the complete automatic generation of first article inspection reports within one hour.



CAD variance analysis and measurement of three features of a cylinder head

#### Precision & Compliance

phoenio-ray specifications are in accordance with the upcoming standard V01 2830. For a 30 mm object losation tolerance a 15 µm and a ta voval size of 40 µm, the 4 dameNe I shares a spatient editatoric error 50 of < ± 1 µm. Both parameters where determined at a diameter measurement error PS of < 2.5 µm by using a special sphere plate designed and calitorized by the German Netrology instruct PTR.

#### Precision comparable to CMMs

In order to demonstrate the accuracy of the CT data, an aluminum valve block was analyzed in parallel by means of a high precision CMM. The table contains a small extraction of the first article inspection report showing a very good correspondence of the two methods lidevation 6 & microsor for diameters and distances.

Nominal CAD	28.000	70.500
Tolerance	0.050	0.100
Measured CT	28.035	70,442
MeasuredCMM	28.034	70.447
Deviation CT / CMM	0.001	-0.005

For further analysis, the surface extractions can be aligned with the CAD data. Differences are displayed using pseudocolors and may also be virtually sectioned apart.

## Example of CAD variance analysis







#### What is it that makes an accurate CT measurement system?

The basis of dimensional measurement using CT is the tomogram from which the geometric surface is extracted. The measuring uncertainty is mainly determined by visual size and facel spots like. Further, in X-ray tomography local wall thickness and shape of the workpiece may cause measurement errors due to beam hardwing effects which should be minimized, therefore, essential features for an occurted CT system ore as follows:

- · Minimized focal spot and voxel size
- High mechanical and thermal stability including dedicated compensation methods
- High tube voltage and power lup to 300 kV / 500 W) to enable beam filtering
- · Beam hardening corrected reconstruction software
- Surface extraction with local gradient algorithms
- Specifications following ISO 10 360/VDI 2617/2630

# FAQs about CT

### How does a CT system



## Cone beam CT:

Generating three-dimensional images using microfacus CT starts with acquiring a series of two-dimensional images. The images are progressively rotated 50° at increments of less than 1° per step. The projections contain information on the position and density of the sample. This accumulation of data is then used for the reconstruction of the volumetric data.



## Fan beam CT

For each slee, a set of X-ray ine profiles are acquired while rotating the sample 360° at increments of less than 1° persity. The line profiles contain information on the position and density of the internal features of each sample site. This data is used to reconstruct the tomographic image. By vertically shifting the sample through the fon been repetitively, a set of slices are compiled to create a representation of the volume.



# What is the voxel resolution in CT systems?

In order to reproduce an accurate reconstruction of the evolument dota, depth and diameter the sample should remain with the field of view and a radia of radiation throughout the entire 360<sup>4</sup> rotation. This also ensures that the full sample is completely displayed in each projection on rite profile captured in the acquisition process. The magnification is imited by the sample diameter d and detector width D to M = D/d. For detectors with the pield same the third result in a vasel resolution of V = Pr/d/D.

## How does reconstruction of

the volumetric image works?

The CT image is reconstructed using three-dimensional filtered back projection.





#### What is ROI CT?

For optimum image quality the sample should remain in the cone beam during the full \$60°. This condition if strictly appled would limit the magnification and therefore the archievable voxel size. Advanced phoenix/jk-ray algorithms enable region-of-interest scans at higher resolution with a minor loss of image quality.

# **Computed Tomography Systems**

GE offers a variety of CT systems ranging from compact laboratory CT systems to granite-based walk-in systems. All systems are designed for high-precision CT for 30 metrology and analysis and are equipped with phoenick-ray's proprietory data acquisition and tomography software dataski for easy system control as well as rapid and accurate volume data reconstruction.

#### vitomeix L 300

#### highest magnification for 300 kV



nanotom®

highest resolution in three dimensions

The v[dnmpk]. J 300 Benefits from a new unipoler. J 300 V/ 300 Wincofocus source. Duo to this unique technique the system can be used for high magnitude of strongly absolutions as well as scans of strongly absolutions as well as scans of strongly absolution star well as scans of strongly absolution and absolution and the strong absolution and the strong absolution and the strong absolution and the strong absolution and an or conditioned X-rays safety cabinet attaving samples of up to 53 kg (1100 and up to 600 mm length / 350 mm IGS & 136 ni di diameter to be scanned.

## v|tome|x s

compact and versatile

The v[tome]x s CT system is suitable for a wide range of 20 and 3D applications. for samples up to 10 kg [22 lbs]. To give customers a very high versatility. It may be outfitted with a 240 kV microfocus and an additional 180 kV high power nanafocus tube.



The nanotom<sup>®</sup> comes standard with a 180k//15W uitra high-performance nanofacus tabe and precision mechanics for maximum stability. With visel resolution as low as 500 nanometer and below, the nanotam<sup>®</sup> is the inspection solution of choice for 30 CT applications in a vide range of fields. With its small footprint, the nanotam is suitable for even the smallest labs.

For many applications, the nanotom® offers a viable alternative to synchrotron-based computed tomography.

## vitome x L 450

highest precision for large samples



With its granite-base 8-axis manipulation unit, the vitomelx L handles lorge samples up to 100 kg (220 lb) in weight. up to 1000 mm (39.4 in) in diameter and up to 1250 mm (49.2 in) in height with great precision. The 300 kV/500 W microfocus directional tube enables voxel resolutions of only a few microns. In dual tube combination, the ultometx L comesequipped with an additional 450 kV closed minifocus tube for high absorbing samples. The wide range of available extras like line or multi-line detector as well as its full 2D inspection capability allows the vitomels L to adapt to almost any kind of 2D or 3D application.

#### Detectors used in computed tomography:

Dipital range betectors are used for cone-been CT. They allow the acquisition of several hundreds to thousands siles in only a ungin impaction cycle, which drastically reduces acquisition times even for larger samples. Dipital any detectors provide excellent image quality making the same system both CT and 2D-capable. In multi-ine configuration, also high precision 2D CT can be performed with an any detector.

Digital Line Detectors are used for fan-beam CT. They acquire the data far ane CT slice in one acquisition cycle, but give more accurate results, which, for some applications, especially 3D-dimensioning, justifies the increase in acquisition time.

Digital Image Intensifiers can be used instead of digital array detectors. They are a more budget-ariented option suitable for lower requirements.





# **Regional Contact Information**

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