The XRH111 is a compact X-ray cabinet for advanced inspection tasks like CT and ADR.

### XRH111 - technical specification

- **Max. part size (mm - Ø x height)**: 400 x 600
- **Max. part weight (kg)**: 25
- **System size (mm L x W x H)**: 1612 x 1407 x 2290
- **System weight (kg)**: 2800
- **Console size (mm L x W x H)**: 1200 x 950 x 1600
- **Console weight (kg)**: 175
- **Energy (kV)**: 160, 225
- **Horizontal motion TX (mm)**: 415
- **Magnification TY (mm)**: 420
- **Focus Detector Distance FDD (mm)**: 1100 - 1225
- **Focus Object Distance FOD (mm)**: 480 - 900
- **Vertical motion TZ (mm)**: 660
- **Manipulator tilt RX (deg.)**: ± 20°
- **Part rotation RZ (deg.)**: 360° multiturn
- **External Loading TX2 (mm)**: 100

Dimensions and electrical values can vary depending on X-ray equipment. Bigger parts can be inspected through reloading. Cabinet in compliance to German and international radiation law. Dimensions can be customized in case of special requirements.

### Connection values:

- **Connection values**: 3N PE, 400/230 V, 50/60 Hz, 6 kW
- **Ambient conditions**: Ambient +10° to +35°C

- Compliance to international quality standards like ASTM etc.
- Brilliant images with high dynamic range and enhanced contrast
- Extensive archiving options including full DICONDE support
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- Sequences, CNC axes and ADR for high throughput inspection

VisiConsult is a family owned company located in Northern Germany and is a specialist for customized and standard X-ray systems. All our products are developed and produced locally and delivered as turnkey solutions. This leads to cutting edge performance and a high flexibility. Our goal is to solve our customers' problems with tailored systems and guarantee a premium post-sales service.

More than 25 years of expertise in Security and classic Non Destructive Testing (NDT) markets like aerospace, automotive and many more lead to an unmatched experience in X-ray technology and result in a superior global service network.
XRH 111 – The compact all-round system

Today manufacturers have to walk the fine line between a low-cost production and the compliance to demanding international standards. For this purpose, VisiConsult developed a compact cabinet with the complete portfolio of X-ray testing functionalities. The XRH 111 combines a small footprint and minimum-cost layout with high-end features like Computed Tomography (CT) and Automatic Defect Recognition (ADR). This leads to an efficient and scalable X-ray testing solution for a very economic price.

CT – Advanced 3D inspection through CT

Computed Tomography (CT) is a powerful tool for R&D departments that need to know exact error positions, size or shapes. A typical application is the detection of porosities in casting parts during the development of new processes. The focus of the XRH 111 is to deliver results in a short time, therefore the in-house developed QUICKscan provides reliable reconstructions within a few minutes. To help our customers to stay one step ahead VisiConsult developed an economical in-line CT functionality that even allows a seamless integration to the ADR. Therefore, it is possible to analyze and archive the 2D images and the 3D reconstruction. This leads to a maximum reliability and impressive results.

Modular design and high quality

For a maximum safety the cabinet is certified by the German TÜV and CE to ensure no X-ray leakage and fulfillment of all related standards. The robust industrial design, developed and produced in Germany, guarantees a long lifetime and low downtimes even in demanding conditions. The system is designed for ergonomic operation and easy loading of parts. The fork lifter pockets and quick system setup procedure ensure a high mobility. The unique shutter allows the X-ray tube to remain switched on when the door is opened for loading. This extends the lifetime of the tube and detector by a huge amount. All motors can be automated in CNC programs and offer highest accuracy.

ADR for automated inspection

The XRH 111 can also be used for high volume inspection through the Automated Defect Recognition (ADR) module. Several automation levels from assisted inspection up to a completely automated process with robot part handling are available. This entitles the system for a 24/7 inspection without any downtimes and operators. Even complex tasks like measurement jobs, completeness checks, fitting control and many more can be solved by our in-house developed Xplus™ (VisiConsult Automated Image Processing). The VisiConsult ADR has many reference installations worldwide and is certified by renown companies in the automotive industry.

Xplus – Discover the Invisible

The core of the system is our in-house developed image enhancement system Xplus that sets new industry standards. Constant development and 25 years of experience combined with a maximum flexibility towards special process requirements help our customers to be a step ahead! Advanced features like overlay tools, macro generators, filter builders, live image enhancement, report toolkits, DICONDE integration, measurement tools and many more make the Xplus the most sophisticated software on the market.

It fulfills all major international industry standards like ASTM, EN17636-2, Boeing 7042/44, NADCAP and many more. VisiConsult is a highly agile and flexible solution provider. Therefore, special software or even hardware requirements can be easily implemented on customer demand! As a solution provider VisiConsult is not bound to a certain detector brand but can offer a broad variety of equipment based on the application requirements.

To find even the tiniest failures in test-parts our renowned image enhancement system Xplus has a broad portfolio of enhancement features to deliver sharp and noise-reduced images. A combination of real-time noise reduction (MotionDetect) and image enhancement (LiveFilters) highlights defects that were not visible for the human eye before. This results in brilliant images during live inspection, while the high dynamic range allows to look into different material thickness at the same time.

Due to its flexibility the XRH 111 is a universal inspection system. Switching between Automated Defect Recognition (ADR), 3D-CT laboratory inspection or manual testing is done effortlessly in a few seconds. This leads to an increased system utilization and saves investment costs for multiple inspection systems.

The operator just loads a defined parameter set and the system is ready for the new task. In day to day business simplicity and efficiency is the key to success.
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