Dereo RT

Upgrade your existing x-ray cabinet with true Real Time (scopy) DDA



APPLICATIONS

- ▶ Weld inspection (SAW, ERW, E-beam, seam, laser welds, ...)
- Al, Fe, Ti, Cu alloys, plastic casting defects such as porosities, thermal cracks and inclusions.
- ▶ Composite materials (wrinkles, material inclusions, wings, spoiler, ...)
- ▶ Confirmation of mechanical or electrical components presence in objects
- Ammunitions inspection (detection of chemical liquids, defect detection in explosives or in the shell)
- Historical assets
- Universities and research centres



KEY FEATURES

True Real Time Combine digital radiography and radioscopy.

Quick real time localisation of defect zones.

Fast confirmation of component presence in an object.

Then, possibility to make high quality pictures in radiography mode in case of doubts.

Easy and cost

effective cabinet

upgrade

Keep your existing shielded cabinet and CP X-ray generator (up to 450 kV). Replace your films, your image intensifier and even your conventional DDA. RT features don't require any synchronization with your existing X-ray generator and electromechanical manipulation system.

Film to digital radiology

No more consumables (films or chemicals) or dark room needed.

Easy digital archiving & reporting.

Direct image on the computer (no manual process).

Real-time X-ray videos for perfect and rapid image adjustment. No more concerns about the kV and mA calculation thanks to real-time

video in AVI format.

Compliance with ISO 17636-2.

Unmatched image quality Fantastic sensitivity, excellent signal to noise ratio (SNR) and unbeatable contrast resolution better than 1% (EN 462-1).

Radioscopy to radiography mode switch during the X-ray shot thanks to automatic motion detection with automatic and fast averaging and

automatic video/image filtering.

User-friendly

All key tools available within one mouse click.

Magnifier and real time filters.

Contact us for a demonstration. After a set-up of 15 minutes and a training of 2 hours, you will be able to make great pictures/videos.







Dereo RT SPECIFICATIONS

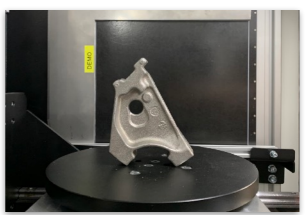


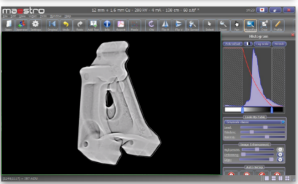
| MODEL | ACTIVE AREA (cm) | POTENTIAL (kV) | FRAME RATE (fps) | PIXEL SIZE (μm) |
|---------------|---------------------|-------------------|---------------------|--------------------|
| Dereo RT 1515 | 15 x 15 | Up to 450 | 34 | 119 |
| Dereo RT 2323 | 23 x 23 | Up to 450 | 30 | 179 |
| Dereo RT 2532 | 25 x 32 | Up to 450 | 22 | 124 |
| Dereo RT 3030 | 30 x 30 | Up to 450 | 14 | 145 |
| Dereo RT 4343 | 43 x 43 | Up to 450 | 6 | 139 |

Unique: let us know your application and X-RIS will select the right scintillator for you.

MAESTRO SOFTWARE

- > Software interfaces developed by and with field users
- Very intuitive software interfaces. All key tools of Maestro accessible with one mouse click, only.
- Zoom in / out, screen adjustment, rotation, horizontal and vertical flip, cropping, ...
- Access to the LUT (look-up-table)
- ▶ Black and white reversal
- Annotations
- ▶ Real time magnifier
- ▶ Real time filters (ACUITY, Defect, Contrast, Edge, Noise reduction, ...)
- Smart measurement tools
- ▶ NDT Tools for normative inspections
- ▶ Bad pixels map
- **▶** DICONDE
- Compliant with all major NDT standards (ISO 17636-2, ASTM-E 2698, E2736, E2737, E2597, Safran PR5250, Airbus AITM 6-7007 and Boeing BSS-7044
- Control of many X-ray generator brands and models
- Any language available upon request
- X-RIS is open to discuss the development of new software tools
- ▶ RT acquisitions : self-detection of movements





Dereo RT ACCESSORIES

▶ PC workstation :

Screen size : Min. 21"

Processor: CPU Core I7 or better

▶ RAM : Min. 8 Go▶ Dedicated GPU

▶ Windows 10

▶ Gigabit ethernet port dedicated for Dereo RT

▶ Dxbox RT/CT



www.xris.eu

