

Dereo RAD

X-ray DDA for silver film replacement in your Current System

APPLICATIONS

- ▶ Weldings on pipes and plates
- ▶ Al, Fe, Ti, inconel and other alloys, plastic casting defects such as porosities, shrinkages and inclusions
- ▶ Honey combs structures, composite materials (wrinkles, inclusions, ...)
- ▶ Historical assets
- ▶ Forensic investigations



KEY FEATURES

Digital Direct digital image on the computer screen (no manual process).

User-friendly thanks to very intuitive Maestro NDT software.

Post-processing with real time filters.

DICONDE, TIFF & JPG formats available.

Easy archiving & reporting.

Efficiency and profitability drastically increased.



Film -> digital radiography

Image quality

Dereo RAD is the easiest tool to work with in order to switch from traditional X-ray films to digital radiology inspection.

Excellent signal to noise ratio (SNR) and contrast resolution better

are graphy traditional X ray mino to digital radiology mopeonor

X-ray video (1 fps scopy) for perfect and rapid image adjustment:

No more headaches about the kV and mA calculation.

than 1% (EN 462-1).

14 or 16 bit.

Automatic and fast averaging.

Different scintillator thickness available.



Quick set-up

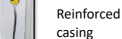
Very easy set-up (plug & play) and use thanks to smart hard- and

software features.

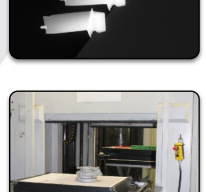
Compatible with any high energy sources

Electronics of **Dereo RAD** are very well shielded and protected from X-ray dose. Thanks to that, it works with any other kind of constant potential generator, gamma sources (Se, Ir, Co) as well as betatrons and linear accelerators. Synchronization is not needed. Delivery and installation is achieved very easily with existing generators at

customer site.



In order to prevent scratches and knocks on the flat panel, **X-RIS** designed a reinforced casing which contains the DDA, a mains power supply, tough connectors, as well as the necessary lead shielding.



Dereo RAD SPECIFICATION



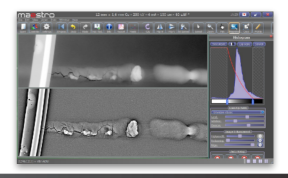
MODEL	ACTIVE AREA (cm)	PIXEL SIZE (μm)	GREY LEVEL (bit)	POWER
Dereo RAD 2532	25 x 32	124	16	Universal mains power supply
Dereo RAD 3030	30 x 30	145	16	Universal mains power supply
Dereo RAD 4040	40 x 40 2048 x 2048	200	14 or 16	Universal mains power supply
Dereo RAD 4343	43 x 43	139	16	Universal mains power supply

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

Maestro NDT SOFTWARE

- Software interfaces developed <u>by and with field users</u>
- 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
- ACUITY Filter
- 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, ASTM-E 2698, E2736, E2737, E2597, Safran PR5250, Airbus AITM 6-7007 and Boeing BSS-7044
- Wall thickness measurement
- 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

Deres BAD 4343



Dereo RAD ACCESSORIES

X-RIS makes your job easy and supplies :

- (μ)GXC X-ray sources from 80 to 450 kV, linear accelerators (up to 15 MeV),...
- Dxbox X-ray cabinets
- Collimators controlled from Maestro
- Maestro viewer
- Specific computer screens for normative inspections
- IQI accessories
- (μ)GemX sources







www.xris.eu



Rue d'Abhooz, 25 | 4040 HERSTAL - BELGIUM Tel : + 32 4 367 07 92 | E-mail : info@xris.eu