



The first battery operated wireless µfocus X-ray generator for industrial NDT application



KEY SPECIFICATIONS

- ▶ Selectable kV: 50 to 120 kV
- ▶ Selectable mA: 0.1 2mA
- ▶ Constant potential
- ► Focal spot: 0.2mm (ASTM E1165-12, BAM approved)
- ▶ Beam angle: 45° x 45°

- ▶ Oil insulated
- ▶ Powered from the main or from batteries
- ▶ 360° handle
- ▶ Wired control via ethernet & Wi-Fi
- ▶ Weight: 14 kg
- ▶ Suitable to use with DR and CR



APPLICATIONS

Industrial In-service Aviation & Aerospace, Power Plants, Petrochemical Plants, Composites Materials

Aero / Space Designed with BAM & Airbus to meet and exceed the requirements of In service Aviation & Aerospace

applications.

High precision Spatial resolution improvement due to zoom magnification

Due to µGemX-120 light weight and independency from the power sources, you can make extremely high quality

images anywhere anytime!

Real time adjustment of the x-ray parameters when used with XRIS DR Systems.



Real Time

Portability

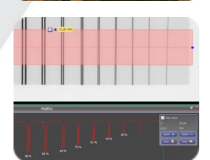
ADVANTAGES



The micro focal spot, the power and the rhythm of work of the $\mu Gem X-120$ provide enhanced image quality:

- > Zoom magnification
- ▶ No sharpness
- ▶ Answer to DDA use on curved objects

Light weighted and all in one x-ray generator Unique 360° handle to shoot in any direction



Lighter

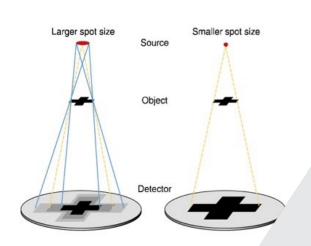
Geometrical Magnification µGemX-120 enables you to apply geometrical magnification on the field due to its µfocus tube (0,2mm), this will enlarge your capabilities on field with no compromise from the Class B quality

Due to its very small focal spot you can avoid geometrical distortion when you make inspection on curved objects like pipes

Geometrical

GEOMETRICAL MAGNIFICATION

▶ Class B improvement with µGemX-120 :



Flat panel pixel size

		200 µm	140 µm	96 µm
T h i c k n e s s	Class B			
	; 1.5			
	1.5 ; 4			
	4;8			
	8;12			
	12;40			
	40;120			
	120;200			
	200 ;	Witho	ut zoom magnifi	cation

200 µm Pixel Size - Thickness : 120 mm → 8 mm
 140 µm Pixel Size - Thickness : 40 mm → 4 mm
 96 µm Pixel Size - Thickness : 8 mm → 1.5 mm

OPTIONAL EXTRAS

▶ Tube Window : aluminum (0,75 mm Aluminium equivalent)

Focal spot: 200 µm

(Other tubes upon request)

▶ Power supply 28-35 Vdc

Standard LiPo batteries (> 30 minutes of continuous X-ray at 120 kV - 1

mA)

Advanced LiPo batteries (NEW: + 60% energy)

Universal Vac power supply

► Control possibilities Integrated keyboard on the µGemX-120

Ethernet communication for computer control (NEW)

▶ Miscellaneous µGemX-120 is CE marked

Complies with international standards Flashing lights and buzzers available

µGemX-120 does not contain any greenhouse gases under high pressure

APPLICATION SHEETS

Detailed descriptions of applications carried out with our X-ray solutions are available on www.xris.eu

www.xris.eu

