

μ**GemX-150**

Powered from the main or from batteries

Wired control via ethernet & Wi-Fi

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



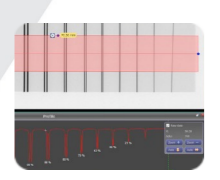
KEY FEATURES

- Selectable kV: 50 to 150 kV
- Selectable mA: 0,1 2mA
- Constant potential
- Focal spot: 0.2mm (ASTM E1165-12, BAM approved)
- Beam angle: 45° x 45°







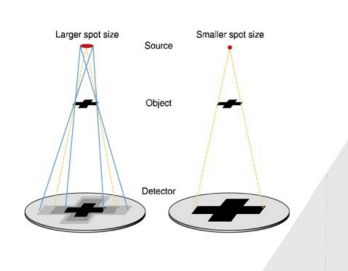


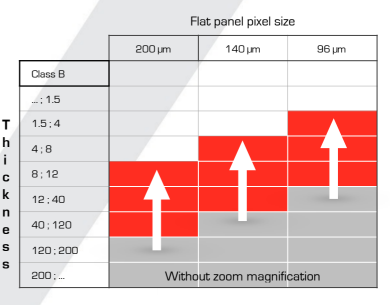
	Weight: 14 kg
	Suitable to use with DR and CR
APPLICATIONS	
Industrial	In-service Aviation & Aerospace, Power Plants, Petrochemical Plants, Composites Materials
Aero / Space	Designed with BAM & Airbus to meet and exceed the requirements of In service Aviation & Aerospace applications.
High precision	Spatial resolution improvement due to zoom magnification
Portability	Due to µGemX-150 light weight and independency from the power sources, you can make extremely high quality images anywhere anytime !
Real Time	Real time adjustment of the x-ray parameters when used with XRIS DR Systems.
ADVANTAGES	
Sharpness	The micro focal spot, the power and the rhythm of work of the µGemX-150 provide enhanced image quality: • Zoom magnification • No sharpness • Answer to DDA use on curved objects
	the µGemX-150 provide enhanced image quality: Zoom magnification No sharpness
Sharpness	the µGemX-150 provide enhanced image quality: • Zoom magnification • No sharpness • Answer to DDA use on curved objects Light weighted and all in one x-ray generator

Oil insulated

▶ 360° handle

▶ Class B improvement with µGemX-150 :





> 200 µm Pixel Size - Thickness : 120 mm → 8 mm

140 µm Pixel Size - Thickness : 40 mm → 4 mm

▶ 96 μ m Pixel Size - Thickness : 8 mm → 1.5 mm

www.xris.eu

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 150 kV - 1 mA)
	Advanced LiPo batteries (NEW : + 60% energy)
	Universal Vac power supply
 Control possibilities 	Integrated keyboard on the μ GemX-150
	Ethernet communication for computer control (NEW)
 Miscellaneous 	Gem <mark>X-</mark> 150 is CE marked
	Complies with international standards
	Flashing lights and buzzers available
	µGemX-150 does not contain any greenhouse gases under high pressure

APPLAPPLICATION SHEETS

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



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