High Efficiency Fully Automated System for Casting Inspection

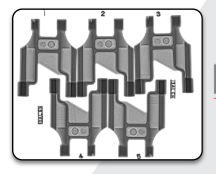




APPLICATIONS

- Stationary system for castings X-ray inspections
- High speed routine work for quality control of aerospace parts or structures on the 65 cm diameter turn table
- · Castings, weldings, additive manufacturing, ...





KEY FEATURES

Efficiency

Dxbox-C5 is a revolutionary system designed with **radio-transparent turning table** so that X-ray parts can be inspected in any direction, even through the turn table. Handling and positioning the parts manually is no more needed.



Unique

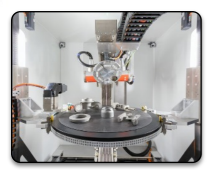
Dxbox-C5 is unique in the world and is particularly important for applications where the complexity of the parts is such that they must be X-rayed in many different angles to achieve all requested norms.



User-friendly

An intuitive HMI design offers a live 3D position next to the door.

Operator can easily control the axis and visualize and adjust their current position.













Dxbox-C5 SPECIFICATION

X-RAY SOURCES				FLAT PANEL DETECTORS			
MODEL	POTENTIAL (kV)	POWER (W)	FOCAL SPOT SIZE (μm)	MODEL	ACTIVE AREA (cm)	FRAME RATE (fps)	PIXEL SIZE (μm)
GXC-320	Up to 320	800 to 1800	0.4* to 1.0	Dereo RAD 4040	40 x 40	1	200
GXC-450	Up to 450	700 to 1200	0.4* to 1.2	Dereo RAD 4343	43 x 43	6	139

*according to EN 12543-2 with 25% threshold



14 T (320 kV) — 20 T (450 kV)



3.47 x 2.22 x 2.48 m



Easy & fast installation



Shippable anywhere

Maestro SOFTWARE

- All Maestro features included
- Touch screen (load-unload) + manual control
- 3D Real Time feed-back visualisation
- Anti-collision software capabilities
- Full automatic inspection based on the part number





Dxbox-C5 ACCESSORIES & SAFETY DEVICES

- In compliance with most common standards
- NFC 15-160
- Emergency stop
- 4 cameras
- Filter revolver to get the best results automatically
- User-friendly HMI
- Manipulator available without cabinet











Rue d'Abhooz, 25 4040 HERSTAL - BELGIUM +3243670792 | info@xris.eu