



#### BALTOMATIC AIS203RD



\* @ 10 cm of the wall, fully protected cabinet.

#### REAL TIME X-RAY SYSTEM FOR LOW PRESSURE COMPRESSORS AND STATORS INSPECTION

The AIS203RD has been created to inspect metallic and non-metallic components in all sorts of industry but mostly in Aeronautics. Every single element of the installation is configurable and highly flexible to be used in different applications in digital radiography. The system is built around a robot for the detector/source movements in order to provide the user with every possible inspection angle that could be required and that can be fitted on the main manipulator.



#### **MAIN FEATURES**

- Baltograph X-ray generator and tubehead up to 225kV
- Multiple axis robot to manipulate X-ray tube and detector
- Rotating table for component placement and fixation during inspection
- Suitable for shielded cabinet or bunker
- **ADR software module** (Assisted Defect Recognition) available
- Independent control desk including LS1C2 control unit & 19" PC rack with dual monitors
- Detector FP Digit 14 or 16 bits, 200µm or 127µm or 100µm
- **Phantom for FP Digit** automatic calibration & certification available
- Motorized diaphragm



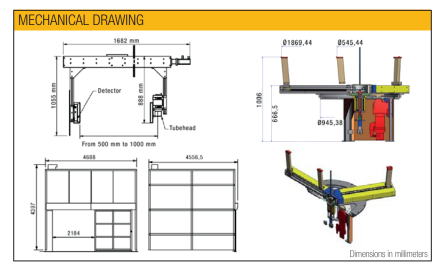


ADR

#### **KEY ADVANTAGES**

Available with

- Robot manipulator enables digital radiographies to be taken from every angles
- Distance tube detector adjustable
- Independant analysing desk for components acceptance/rejection including IPS012 Image Processing Software
- Cameras inside cabinet or bunker to visualise inspection
- Rotating table adaptable to any sort of component to be inspected
- · Customisable solution
- Automation of the real time system available with the Inspection Suite
- Main switch with removable key avoiding unauthorized operation of the equipment
- · Emergency stop buttons
- · Digital axis controller



All sequences of inspection can be manual with a digital axis manipulation or automated with the Inspection Suite of software, allowing the user to simply load the part inspection process and press start. It is not only automated but can also be installed with the ADR module which will considerably increase the efficiency and speed of inspection.

#### INTERNATIONAL

- · CE
- NFC74-100 generator

BALTOMATIC AIS203RD

All specifications are non contractual and are subject to change without prior notice

# BALTOMATIC **AIS203RD**

BALTOMATIC AIS203RD-225kV

Specifications	Units	BALTOMATIC AIS203RD-160kV	BALTOMATIC AIS203RD-225kV
Cabinet size (L x D x H):	mm	4688 x 4556 x 4397	4688 x 4556 x 4397
Component max. size:	mm	Ø 1869	Ø 1869
Component max. weight:	kg	50	50
Door size (Width):	mm	2184	2184
X-ray generator:		Constant potential XSD160/4kW	Constant potential XSD225/4kW
Tubehead:	kV	TSD 160 kV	TSD 225 kV
Control desk:		LS1C2 with 19" PC Rack	LS1C2 with 19" PC Rack
Focal spot / detector distance:	mm	500 to 1000	500 to 1000
Mains (Three phase):	V	380	380
Current consumption:	A/kW	9 A / 16 kW	9 A / 16 kW
Operating temperature:	°C	From 10 to 35	From 10 to 35
X-ray leak @ 10 cm of the wall	μSv/h	< 0,5 µSv/h	< 0,5 µSv/h

BALTOMATIC AIS203RD-160kV

## **STANDARD AND OPTIONAL EQUIPMENT**

STANDARD AND OPTIONAL EQUIPMENT	Standard	Optional	Standard	Optional
Radiation protected shielded cabinet (< 0,5 µSv/h)		✓		$\checkmark$
Motorized 5 axis robot	$\checkmark$		$\checkmark$	
Motorized rotating table	✓		<ul> <li>Image: A second s</li></ul>	
Control desk with dual monitors (High brightness B&W + Color)	$\checkmark$		$\checkmark$	
Constant Potential x-ray generator	✓		<ul> <li>Image: A second s</li></ul>	
Tubehead	$\checkmark$		$\checkmark$	
Detector FPDigit 13-127 / 16 bits / 127 µm	✓		$\checkmark$	
Detector FPDigit 11-200 / 14 bits / 200 µm		$\checkmark$		$\checkmark$
Detector FPDigit 11-200 in 16 bits version		<ul> <li>Image: A second s</li></ul>		$\checkmark$
Detector FPDigit 16-139 / 16 bits / 139 µm		$\checkmark$		$\checkmark$
Motorized diaphragm with 4 independent shutters (CLMT4-4)		✓		$\checkmark$
Independant analysing desk for components acceptance/rejection		$\checkmark$		$\checkmark$
ADR software module (Assisted Default Recognition)		<ul> <li>Image: A second s</li></ul>		$\checkmark$
IPS012 Image Processing Software		$\checkmark$		$\checkmark$
SRb add-on to IPS012 (Basics Spacial Resolution)		<ul> <li>Image: A second s</li></ul>		$\checkmark$
SNR add-on to IPS012 (Signal to Noise Ratio)		$\checkmark$		$\checkmark$
Automation software (motion automatisation controller)		<ul> <li>Image: A second s</li></ul>		$\checkmark$
DICONDE image recording format		$\checkmark$		$\checkmark$
Database record (Client's network or local server)		✓		<ul> <li>Image: A second s</li></ul>
UPS device for computer and monitors		$\checkmark$		$\checkmark$
Phantom for flat panel calibration and qualification		✓		<ul> <li>Image: A second s</li></ul>

#### **Contact details**

### Balteau NDT

Rue Voie de Liège, 12 B-4681 Hermalle Sous Argenteau Belgium

www.**balteau**.com balteau@**balteau**.com Tel. +32 (0) 4 374 75 75 Fax +32 (0) 4 374 75 85

All specifications are non contractual and are subject to change without prior notice

**Distributed by:**