

# « REAL TIME SYSTEM DESIGNED ESPECIALLY FOR CYLINDERS INSPECTIONS »



#### $^{\star}$ @ 10 cm of the wall, fully protected cabinet.

#### **MAIN FEATURES**

- · Cylinders inspections real time system
- Independent control desk including LS1C2 control unit & 19" PC rack with dual monitors
- Detector FP Digit 16 bits, 200μm or 127μm or 100μm
- Motorized 4 shutters diaphragm (optional)
- Motorized 5 axis manipulator (X, Y, Z, rotation & tilt)
- · Motorized large door with glass window
- Safe shielded cabinet with leakage dose rate <0.5µSv/h</li>
- Constant potential 160kV and 225kV x-ray generators available



«U» shaped arm with x-ray source and detector



#### KEY ADVANTAGES

- Real Time System able to inspect a wide panel of cylinders, up to 1650mm height, Ø400mm and 40 kg.
- Conformity to the ISO17636-2 standard
- · A large panel of options (see back page)
- Main switch with removable key avoiding unauthorized operation of the equipment
- Remote control for teaching module (optional)
- · Manipulators adjustable speed
- Three emergency stop buttons
- · Digital axis controller
- Thanks to the 2 separated manipulators, it is a very compact cabinet, fitting into one container (cabinet with control desk)
- · Easy to move with a forklift

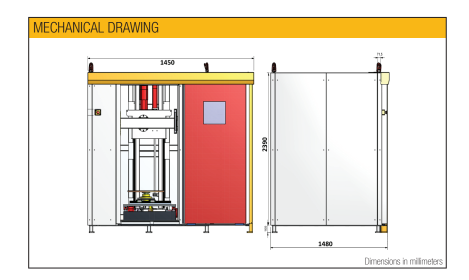
#### CYLINDERS INSPECTION REAL TIME SYSTEM X-RAY SOLUTION

The AIS201 is a Real Time Radiography (RTR) inspection system especially designed for the control of any kind cylinders. This cost effective inspection system will drastically cut down the inspection time and cost, thanks to its 5 axis manipulator.

Equipped with an x-ray generator from 160kV to 225kV, a flat panel & much more, the AlS201 is one of the best cynlinders inspection RTR system available on the



Control desk with PC rack 19" & LS1C2 control unit



market. With the latest version of the Inspection suite, it will facilitate and accelerate the everyday inspection jobs allowing to record motions and to automate the inspection. The operator will also be able to process the image with the IPS012 Image Processing Software.

#### INTERNATIONAL

- CE
- NFC74-100 generator
- Manufactured under ISO9001

## **BALTOMATIC AIS201**

Specifications	Units	BALTOMATIC AIS201-160kV	BALTOMATIC AIS201-225kV	
Cabinet size (L x D x H):	mm	1450 x 1480 x 2390	1450 x 1480 x 2390	
Component max. height:	mm	1650	1650	
Component max. diameter:	mm	400	400	
Component max. weight:	kg	40	40	
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	
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	

CTANDADD AND ODTIONAL FOUNDMENT	BALTOMATIC AIS201-160kV		BALTOMATIC AIS201-225kV	
STANDARD AND OPTIONAL EQUIPMENT	Standard	Optional	Standard	Optional
Radiation protected shielded cabinet (< 0,5 µSv/h)	✓		✓	
5 motorized axis (X, Y, Z, rotation & tilt)	✓		✓	
Motorized door with glass window	<b>✓</b>		<b>✓</b>	
Control desk with dual monitors	✓		✓	
Constant Potential x-ray generator	<b>✓</b>		<b>✓</b>	
Tubehead	✓		✓	
Detector FPDigit 13-127 / 16 bits / 127µm	<b>✓</b>		<b>✓</b>	
Detector FPDigit 11-200 in 16 bits version		<b>✓</b>		<b>✓</b>
Detector FPDigit 11-200 in «Premium grade» version		<b>✓</b>		<b>✓</b>
Detector FPDigit 11-200 in 100µm version		<b>✓</b>		<b>✓</b>
Motorized diaphragm with 4 independent shutters (CLMT4-4)		<b>✓</b>		<b>✓</b>
Motorized adjustable focal spot / detector distance		<b>✓</b>		<b>✓</b>
IPS012 Image Processing Software		<b>✓</b>		<b>✓</b>
SRb add-on to IPS012 (Basics Spacial Resolution)		<b>✓</b>		<b>✓</b>
SNR add-on to IPS012 (Signal to Noise Ratio)		<b>✓</b>		<b>✓</b>
Automation software (motion automatisation controller)		<b>✓</b>		<b>✓</b>
DICONDE image recording format		<b>✓</b>		<b>✓</b>
Database record (Client's network or local server)		<b>✓</b>		<b>✓</b>
UPS device for computer and monitors		<b>✓</b>		<b>✓</b>
Phantom for FPDigit		<b>✓</b>		<b>✓</b>

#### **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

### Distributed by:

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