

# X-ray irradiation system

This small cabinet is designed mainly to be used in laboratories. Its main purpose is for irradiation of small samples. It is usually delivered with a 100 kV tube but higher energies are available.

This cabinet is made of steel structure covered with leaded panels and is equipped with a heavy duty door providing a very strong behaviour.

This enclosure complies with the most severe international regulations on radiation hazards, including NFC 74100 and DIN 54113. The X-ray leakage is reduced to 0,5 µSv/h @ 10 cm from the surface for the proposed X-ray source (public persons).



#### **Specifications**

Shielded cabinet	
Approximate external size:	
§ Length	mm   600
§ Depth	mm   600
§ Height	mm   750
Manual front loading door aperture	mm 500 x 500
Unloaded weight	kg 1500 (approx.)

Electrical		
Power supply	V	110/220 - 240
Frequency	Hz	50/60

#### X-ray generator XSD 160

160 kV very powerful constant potential X-ray generator. DC voltage continuously adjustable from 10 to 100 kV.

Standard HV connector.



## **BALTOMATIC - AIS220**

Directional X-ray tubehead TSD 100/0		
Metal ceramic X-ray tube		
Spot size (IEC336)	0,6 x 0,6	
Nominal (at max 100 kV) mA	6	
Beam angle	40°	

Directional X-ray tubehead TSD 100/1		
Metal ceramic X-ray tube		
Spot size (IEC336)	1,5 x 1,5	
Nominal (at max 100 kV) mA	10	
Beam angle	40°	

LS1 control unit
Microprocessor based
Internal memory
Large colour screen
Intelligent and users-friendly software

Cables and pipes		
Power and supply cable	m	10
Control, power and security interconnection cables	m	20
100 kV HV cable + earthing cable	m	5
Water pipes	m	5

Misc.
Support for the X-ray tube
Security switch on the door
Labyrinth for cables
Flashing red light during exposure

**Producer** Distributor

### Balteau NDT sa

Voie de Liège, 12

B-4681 Hermalle Sous Argenteau **BELGIUM** 

Tel.: +32 4 374 75 75 Fax: +32 4 374 75 85

E-mail: balteau@balteau-ndt.com

Website: www.balteau.com