



#### BALTOSPOT LLX200-DA



The LLX200-DA is a high frequency constant potential Directional Air cooled, portable X-ray generator that can be used in combination with digital detectors.

LLX is the latest result of 65 years of expertise of Balteau in portable units combined to 25 years of Constant Potential equipment manufacture. LLX is the answer to your requirements for field inspection especially where quality requirements and speed of inspection are essentials. The specific shape given to the head of the generator makes it easier to use on field where space is always restricted for instance in aerospace applications.



#### **MAIN FEATURES**

- Extremely stable dose output for digital application
- Constant potential high frequency generator
- Current up to 12 mA
- Metal-ceramic tube
- Two focal spot available with beryllium window
- Energy recovery module
- Security first, x-ray start with 2 buttons



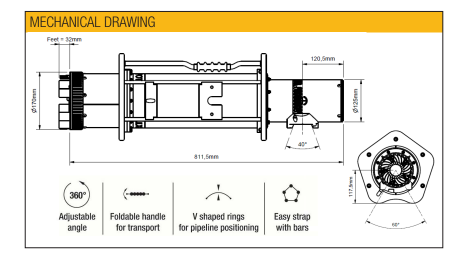


## **KEY ADVANTAGES**

- · Low weight
- Ergonomic rubber handle
- Extremely small head diameter
- · Full automatic preheating process
- · Low power requirement
- · Cables with reduced size and weight
- Can be delivered with our 900g Hand-XD including a Geiger-Müller detector
- RS232 serial link designed to be connected to digital detectors (eg. XPro Series) and computers
- Works on power generator
- CANON mil. metallic connectors

#### **MOST COMMON APPLICATIONS**

- · Aeronautics, composites & plastics
- Building sites
- Digital applications (flat panels, CR or linear detectors)
- X-ray cabinets



LLX is controlled by a full digital control unit (DC1) using the energy saving concept of the BALTOSPOT series and our well known Hand-X® wireless remote control that is also available for your best safety.

#### INTERNATIONAL

- CE certified
- NFC74-100 LCIE Certified

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

# BALTOSPOT LLX200-DA

LLX200-DA-1

5 - 200 0,5 - 12 900 60° x 40° 1,5 x 1,5 3,0 44 50° **70°** 0,8 Air 100 180 - 260 18,1

Specifications	Units	ſ
High voltage range:	kV	
Tube current range:	mA	(
Maximum anode power dissipation:	Watt	
Beam angle:		(
Focal spot size (IEC336):	тт	
Focal spot size (EN12543):	тт	
Steel penetration at max (*):	тт	4
Max recommended temp.:	°C	Į
Temperature switch:	°C	
Inherent filtration:	mm (Be)	(
Anode cooling type:		
Duty cycle:	%	
Mains:	V	
Weight (without rings):	Kg	
Tubehead:		
Control unit:		1
* FED— 700mm/Film Carestream Industrex AA400/D—2	0/t—10min	

I	LLX200-DA-0
5 - 200	
0,5 - 12	
600	
60° x 40°	
0,4 x 0,4	
1,0	
42	
<b>50°</b>	
<b>70°</b>	
0,8	
Air	
100	
180 - 260	
18,1	
Metal-Cerar	nic
DC1 or Hand	l-XD

FFD= 700mm/Film Carestream Industrex AA400/D=2.0/t=10min.





# DC1

kV min step:		
mA min step:		
Time min step:		

1 sec up to 99min 59sec

1

0,1

- 100 last exposure/memories Memories:
- Display: 4 lines, green back lighting
- Mains: Weight:

# Hand-XD (Wireless remote control)

1

- kV min step:
  - mA min step:
  - 0,1 Time min step: 1 sec up to 99min 59sec
- Memories: 100 last exposure/memories
  - 4 lines, green back lighting
  - 8h charge capacity 900g

# STANDARD EQUIPMENT

- Internal pressure gauge
- Heavy duty lock type connector
- · 20m connecting cable for control unit
- 10m power cable

**Metal-Ceramic DC1 or Hand-XD** 

- · Cradle with heavy duty hand rings
- Holder for centering device filter & diaphragm
- Bag for accessories

# **OPTIONAL EQUIPMENT**

- · Lead shutter
- AVARA/P
- · Warning flashing light & repeater
- Transport case
- Traditional guard rings
- 4 legs adjustable stand
- Hydraulic stand
- 100-260 V adapter
- RS232 link

# **Produced by:**

## **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:**

Stuart Hunt & Associates Ltd. www.stuarthunt.com 1.800.661.4591

**Eastern Canada** 5949 Ambler Dr. Mississauga ON L4W 2K2

Western Canada 15803 - 145 Avenue N.W. Edmonton AB T6V 0H8



170-260 V 9,2kg

•

•

•

•

• · Weight:

Display:

Battery: