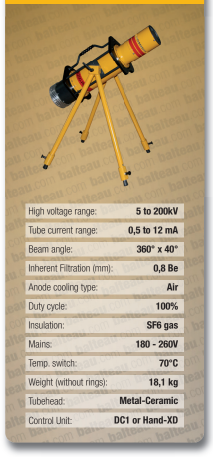
BALTOSPOT LLX200-PA



BALTOSPOT LLX200-PA



Completing its range of very lightweight and powerful portable X-ray generators, Balteau NDT is adding the panoramic version of its well known LLX Series.

Air cooled and actively powerful with the smallest carbon footprint of its generation, LLX200-PA will satisfy your most complex applications and expectations.

Used in Aerospace business mostly, this compact unit can also be used in piping industry, Oil & Gas, tank, etc.

The innovative cradle will help you to not only transport this unit easily but also to adopt any position as required by your daily jobs.



MAIN FEATURES

- Extremely stable dose output
- Constant potential high frequency generator
- Current up to 12 mA
- Panoramic metal-ceramic tubehead
- Factory setted beam homogeneity
- Easy adaptation to crawler
- Energy recovery module
- Safety first, x-ray start with 2 buttons
- Serial link through RS232



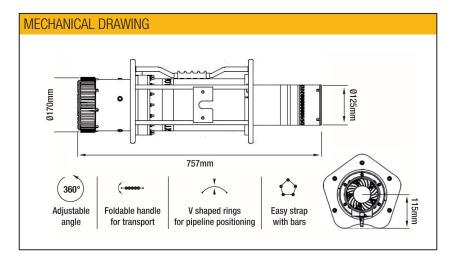


KEY ADVANTAGES

- · 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
- Works on power generator
- CANON mil. metallic connectors

MOST COMMON APPLICATIONS

- Shipyard building & Building sites
- Petrochemical & Power plants
- Tanks, reservoirs & pressure vessels
- Small enclosure x-ray
- Aeronautics
- Oil & Gas
- Conventional films



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

BALTOSPOT LLX200-PA

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

BALTOSPOT LLX200-PA

Specifications	Units	LLX200-PA-0
High voltage range:	kV	5 - 200
Tube current range:	mА	0,5 - 12
Maximum anode power dissipation:	Watt	600
Beam angle:		360° x 40°
Focal spot size (EN12543):	mm	0,4 x 4
Steel penetration at max (*):	mm	35
Max recommended temp .:	°С	50°
Temperature switch:	°C	70°
Inherent filtration:	тт	0,4 Fe/Ni/Co
Anode cooling type:		Air
Duty cycle:	%	100
Mains:	V	180 - 260
Weight (without rings):	Кд	18,1
Tubehead:		Metal-Ceramic
Control unit:		DC1 or Hand-XD
* FED= 700mm/Film Carestream Industrex AA400	1/D = 2 O/t = 10min	

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





DC1

.

•

•

•

• · Weight:

Display:

Battery:

kV	min step:
m/	min sten

- mA min step: Time min step:
- 1 sec up to 99min 59sec Memories:
- 100 last exposure/memories Display: 4 lines, green back lighting
- Mains: 170-260 V

1

0,1

Weight: 9,2kg

Hand-XD (Wireless remote control) 1

0,1

- kV min step:
 - mA min step:
 - 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
- · 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
- · 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