BALTOGRAPH XSD160/4KW



BALTOGRAPH XSD160/4KW



Introducing the Baltograph series, the XSD160 is the first unit of a complete set based on a solid insulation HV module.

Completely renewed during summer 2014, it keeps all previsous features but has been made with the lastest available components, reduced in size, weight and the most important, is more powerfull, offering 4000W & up to 50 mA. This technology not only frees you from very specialized service operations but also guarantees that you will be able to get the most out of your machine at any time.

The XSD160 is a very powerful, stable and sturdy unit that can be used as a mobile unit or a fixed one in any customized systems for production.

Combined to our computerized control panel (LS1) or to a dedicated RS232 interface through an interfacing box, it can

MAIN FEATURES

- High frequency constant potential generator
- « Ripple free »
- High duty cycle
- Current up to 50 mA
- Metal-ceramic tube
- Stationary or mobile unit
- Full automatic preheating
- Very stable output
- Safety first, X-ray start with 2 buttons
- Low consumption



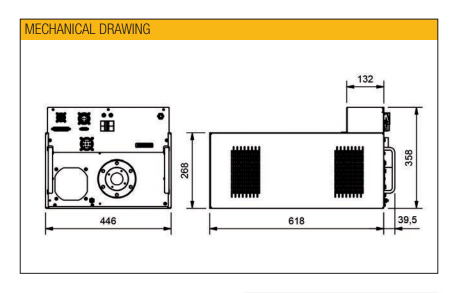


KEY ADVANTAGES

- Very reliable
- Powerful, steadiness & sturdinesss
- Solid insulation HV module : more convenient for the maintenance
- · No gas and no oil to isolate
- Can be turned into panoramic or directional x-ray equipment
- Can drive up to two individual filament
- Can be combined to a RS232 interface
- · CANON military metallic connectors

MOST COMMON APPLICATIONS

- Oil & Gas
- Energy
- Aeronautical/ aerospace
- Transport
- Military
- Bio-medical & agriculture
- And much more



be integrated in all kind of environment, can replace the majority of existing units without big changes or any, or can be installed as a single end unit, stationary or mobile (XMD).

INTERNATIONAL

- CE certified
- NFC74-100 LCIE Certified
- Manufactured under ISO9001

BALTOGRAPH XSD160/4KW

Specifications	Units
High voltage range	kV
Tube current range	mА
Focal spot size (IEC336)	
Ripple	
Maximum output power	Watt
Frequency	Hz
Current	A
Steel penetration at max (*)	mm
Working temperature	°C
Anode cooling type	
Duty cycle	%
Insulation	
Voltage	V
Weight	Kg
Tubehead	
Control unit:	

XSD160/4KW
5 to 160
0,1 to 50
From 0,2 x 0,2 to 3 x 3
0,1% PP
4000
47 - 63
18
35
0 to 45°C
Water
100%
Encapsulated
230 (-15% +10%)
68
Metal-Ceramic
LS1

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



LS1

kV step:	1 - 2 - 5
mA step:	0,1 - 0,2 - 0,5
Memories:	10.000
Casing:	Aluminium
Frequency:	45 - 66 Hz
Mains:	90 - 245 V
Weight:	4,8kg

000 LS1

LS1-C2

 kV step: 	1 - 2 - 5
 mA step: 	0,1 - 0,2 - 0,5
 Memories: 	10.000
Casing:	Aluminium
 Frequency: 	45 - 66 Hz
Mains:	90 - 245 V

STANDARD EQUIPMENT

- X-Ray generator : XSD or CLD
- Tubehead : TSD or TSC
- Control unit : LS1 or LS1C
- A cable from the generator to the control panel
- · A main power cable

OPTIONAL EQUIPMENT

- Warning flashing light with 20 m cable
- Closed circuit type water cooling unit
- · Water security box

Russell Fraser Sales Pty Ltd Unit 7/38 Waratah St Ph: (02) 9545 4433 Kirrawee NSW 2232 Fax: (02) 9545 4218

Email: rfs@rfsales.com.au Web: www.rfsales.com.au

BALTOGRAPH XSD160/4KW

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

ND

BN: 79 074 258 549

1409