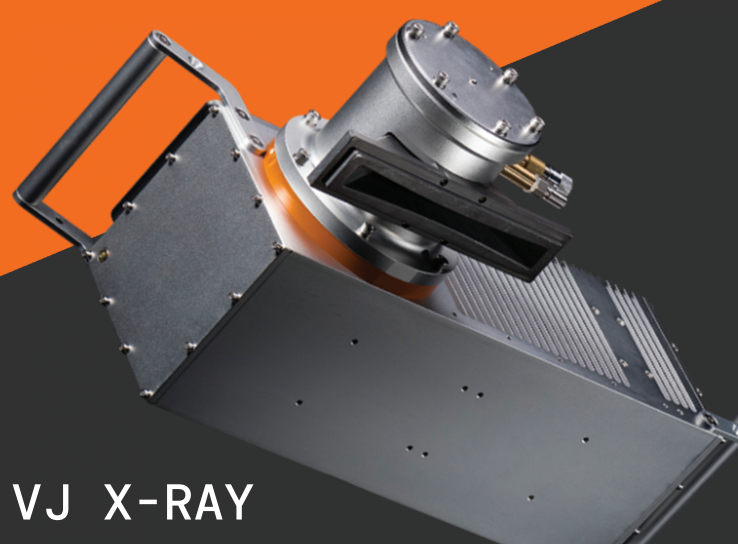


Powering Technology That Matters



PRODUCT CATALOG

Integrated X-Ray Sources & High Voltage Generators

# VJ X-RAY Division of the VJ GROUP

VJ X-Ray was founded in 2008 with one mission: to bring out the best in your X-ray systems with our high voltage technology. To achieve this, we gathered industry-leading engineers and tasked them with pushing the boundaries of component design and quality for every OEM partner. Our engineering team leverages over three decades of combined experience in X-ray technology to create customizable solutions for any application.

We serve our global OEM partners from our facilities in Bohemia, New York (USA) and SIP, Suzhou (China). The key to our success as a global leader in X-ray technology is our drive to listen to and anticipate our customers' needs. The world's leading OEMs trust us because of our emphasis on the quality, performance, and reliability of our products. This allows our customers to hone their X-ray systems while we focus on our mission:

Powering technology that matters.

65,000+ UNITS SHIPPED

00+CUSTOMIZED SOLUTIONS ENGINEERED

New York, NY

WORLD LEADING OEMS SHIPPED®

# **Core** Strenghts





Suzhou, China

# Expertise

With our accumulated knowledge designing, developing, and maintaining our production of over 600 models, we are well equipped to find your solution. Coupled with our experience, we have

strong relationships with X-ray tube manufacturers globally which enable us to launch new products every single year.

In addition, we have unfettered access to a world-leading DR + CT company which provides VJX with a unique advantage of being able to robustly test our products before bringing them to market, ensuring high reliability and performance.

# Reliability

We are worldwide, and constantly expanding our production and service capacity. Our multi-sourcing strategy minimizes supply chain risk for our OEM partners

Our standardized manufacturing processes across production facilities ensure consistent product quality.

#### **Values**

We put the confidentiality of all our OEM partners above all else. We implement NDAs for every unique solution and are committed to keeping information safe and secure



# **Product** Overview



# IXS Series Integrated X-Ray Sources

Our IXS Series of integrated sources combine the high voltage power supply, X-ray tube, and control electronics into single compact products. These units boast high stability and performance over a wide range of operating voltage and current. Versatile design allows customization based on application need, and seamless integration into OEM systems.

# **Specification Range**

Output Voltage: 20 kV - 320 kV
Output Current: 0.05 mA -25.0 mA
Output Power: 5 W - 2400 W
Focal Spot Size: 35 µm - 5.0 mm



# **HVG Series High Voltage Generators**

Our HVG and HVL Series of High Voltage Generators offer high stability and reliability over a variety of voltage and current outputs.

Units can be unipolar or bi-polar and can be customized per OEM requirements. The High Voltage Generators are compatible with most commonly used X-ray tubes, allowing for effortless OEM integration.

# **Specification Range**

Output Voltage: 10 kV - 450 kV
Output Current: 0 mA - 30 mA
Output Power: 8 W - 4500 W

# Industries Served

Security



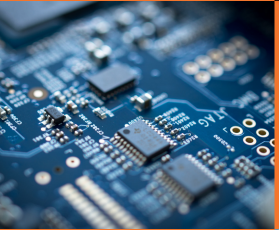
Industrial



Food



Medical



Analytical Instrumentation



Electronics





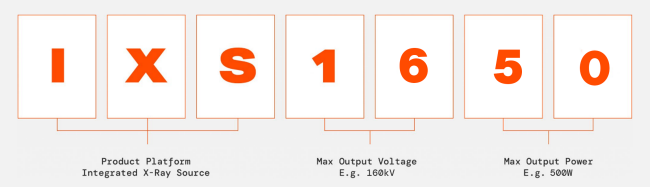
# **Contents**

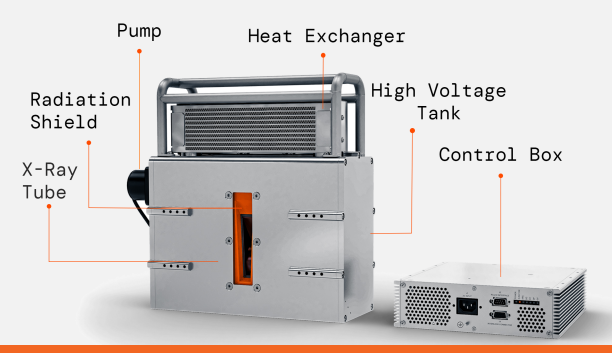


IXS - Integrated X-ray Sources	
IXS041k Beryllium Window	8
IXS0520	10
IXS0405 Beryllium Window	12
IXS0803	14
IXS0808	16
IXS0808 Mini-Focus	18
IXS0810	20
IXS0835 Beryllium Window	22
IXS0850	24
IXS1010	26
IXS1015	28
IXS1020	30
IXS1050	32
IXS101k Pulsing	34
IXS1212 Portable	36
IXS1515 Portable	38
IXS1515+ Portable	40
IXS1610	42
IXS1620	44
IXS160 Core	46
IXS1650	48
IXS1680	50
IXS161k	52
IXS182k	54
IXS2050	56
IXS2550	58
IXS3280	60

HVG - High Voltage Generators	
HVL100-320	62
HVG060 THE HVG MINI	64
HVG075 THE HVG MINI	66
HVG100	68
HVG160-450	70
Coolers	
Cooler/Chiller	74
Subsystems	
160 kV - 450 kV Subsystems	76
Accessories & Options	
Accessories for Portable Source	78
Collimators	
External Battery and Convertor	
Recommended Kit for Electronic Protection	
Transport Cases	

# **HOW WE NAME OUR PRODUCTS**





# Industry Application Overview



# **HOW WE NAME OUR PRODUCTS**



# Meet The HVG/HVL Family



HVG060 Mini 60kV, 150W



HVG075 Mini 75kV, 350W/600W



HVG100 100kV, 1000W



HVL100-320 100-320kV 1kW



HVG160-450 160-450kV 2-4.5kW



# **Applications**

- Food Inspection
- Industrial NDT

- Integrated High Voltage Generator, Metal ceramic X-ray tube, and Contro Electronics
- Be-Window for Low kV, Soft X-ray Applications
- High Power with Water Cooling
- Radiation Shielded
- User Friendly RS232 Digital Interface

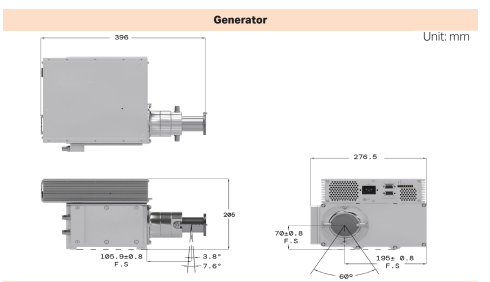
Specifications	
Input Line Range	220VAC±10%, 50/60 Hz
Output kV	20 kV - 40 kV
Output mA	1.0 mA - 25.0 mA
Output Power	1000 W maximum continuous
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1.
Dimensions	Generator: 393mm x 275mm x 135mm Control unit: 264mm x 247mm x 70mm
Weight	Generator: 14 kg Control unit: 3 kg
X-Ray Tube	
X-ray Tube Type	Be-Window Metal Ceramic
X-ray Focal Spot Size	1.5 mm as per EN12543 (0.6 Nominal IEC60336)
Beam Port	Fan beam of 60° max. (Cone Beam available upon request)
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 55°C
Thermal Cut Off	50°C ± -2°C of oil temperature
Humidity	98% non-condensing





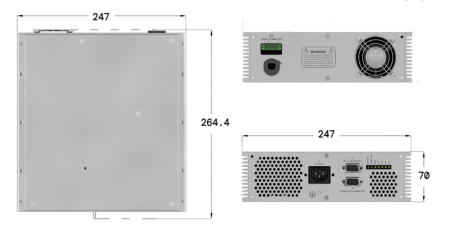






# **Control Unit**

Unit: mm



# **Graphical User Interface**



LED Indicators	
OP	Over Power fault
ОС	Over current fault
ARC	ARC-ing fault
ОТ	Illuminated when oil temperature exceeds 60±3°C.
OV	Over voltage fault
X-Ray On	Illuminated when interlock is closed and HV is enabled
POWER	Illuminated when power is present

J1: AC Input	
Pin Out	Name
N	Neutral
GND	Ground
L	220VAC ±10% Input

J2: Interlock	
Pin Out	Name
1	Interlock out
2	Interlock In
3	X-ray on relay contact common
4	X-ray on relay contact N/C
5	X-ray on Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J3: RS232 Digital Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J4: 24VDC Pump/Fan	
Pin Out	Name
+	+24 VDC
-	Return
+	+24 VDC
-	Return







# IXS0520

# 50 kV, 200 W

**Specifications** 

Humidity

# **Applications**

- Baggage Inspections
- Security Body Scanners
- Food Safety
- Industrial

# **Key Features**

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Compact and Robust
- High Stability
- High Resolution: 0.4 nominal Focal Spot
- Radiation Shielded
- User Friendly RS232 Digital Interface

Input Line Range	110–220VAC ±10%, 50/60 Hz
Output kV	20 kV – 50 kV up to 80 kV also available
Output mA	0.5 mA – 4.0 mA
Output Power	80 W continuous/ 200 W peak 30% or less Duty Cycle
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 226mm x 134mm x 188mm Control unit: 254mm x 134mm x 65mm
Weight	Generator: 11 Kg Control unit: 2 Kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.4 nominal as per IEC60336
Beam Port	Fan beam: 80° X 10° , 74° X 12° Cone beam: 25°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature

98% non-condensing









# Generator Unit: mm 210 134 ~ 74° ~ 182 85.7±0.8 F.S 100.0±0.8 44.0±0.8 F.S

# **Control Unit**





Unit: mm



## **Graphical User Interface**



#### **LED Indicators** X-Ray Illuminated when interlock is On closed and HV is enabled **POWER** Illuminated when power is present ov Over voltage fault OP Illuminated when selected power exceeds the rated power Over current fault OC ARC ARC-ing fault Illuminated when oil temperature exceeds $60^{\circ}\text{C} \pm 3^{\circ}\text{C}$ OT

J1: Interlock Connection/ X-ray On Relay	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J2: RS232 Digital Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J3: AC Input	
N	Neutral
GND	Ground
L	110-220VAC ±10% Input





# **IXS0405** Beryllium Window

40 kV, 50 W

# **Applications**

- Thickness Gauging
- X-Ray Fluorescence
- Sorting
- Material Analysis

- Integrated High Voltage Power Supply X-ray tube with Beryllium Window, and Control Electronics
- Highly Stable
- Radiation Shielded
- User Friendly RS232 Digital Interface
- 24 VDC Input

	(TI)
LE	
	LISTED

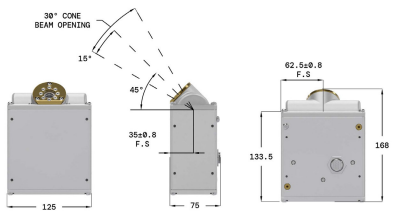
Specifications	
Input Line Range	24 VDC ±10%
Output kV	10 kV - 40 kV
Output mA	0.05 mA - 2.0 mA
Output Power	50 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1.
Dimensions	Generator: 125 mm x 75 mm x 168 mm Control unit: 80 mm x 173 mm x 38.5 mm
Weight	Generator: 2.4 kg Control unit: 0.4 kg
X-Ray Tube	
X-ray Tube Type	Glass Tube with Be-Window
X-ray Focal Spot Size	1.0 mm (0.5 Nominal IEC60336)
Beam Port	Cone beam: 24°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



# **Powering Technology That Matters**

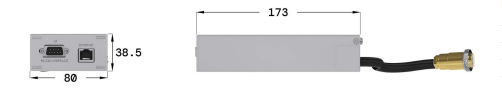
#### Generator

Unit: mm



## **Control Unit**

Unit: mm



J1: 24 VDC Input Connector	
Pin Out	Name
1	Interlock Out
2	Interlock In
3	+24VDC Input
4	+24VDC Input Return

J3: RS232 Digital Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

Ethernet Digital Interface		
Pin Out	Name	
1	TX+	
2	TX-	
3	RX+	
4	N/A	
5	N/A	
6	RX-	
7	GROUND	
8	GROUND	

## **Graphical User Interface**







# IXS0803

# 80 kV, 30 W

# **Applications**

- Food & Pharmaceutical Inspections
- Fill Level Check

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Radiation Shielded
- User Friendly RS232 Digital Interface
- 24 VDC Input

Specifications	
Input Line Range	24VDC ± 10%
Output kV	20 kV - 80 kV
Output mA	0 mA - 1.0 mA
Output Power	30 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40 $$
Safety and Regulatory Compliances	Designed to meet CE EN/UL61010-1 and EN61326-1
Dimensions	Generator: 198 mm x 125 mm x 70 mm Control unit: 176 mm x 125 mm x 39 mm
Weight	Generator: 7 kg Control unit: 1 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336
Beam Port	Cone beam: 25°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-co ndensing



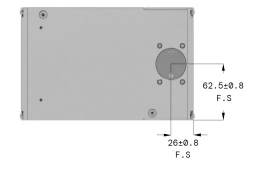


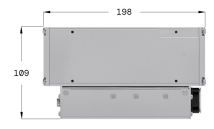


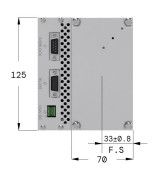
# **Powering Technology That Matters**

## Generator

Unit: mm







#### **LED Indicators POWER** Illuminated when power is present X-Ray Illuminated when interlock is On closed and HV is enabled ARC ARC-ing fault ОС Over current fault ОТ Illuminated when oil temperature exceeds 60°C ± 3°C OP Illuminated when selected power exceeds the rated power OV Over voltage fault

J1: Interlock Connection/ X-ray On Relay		
Pin Out	Name	
1	Interlock 1 in	
2	Interlock 1 in	
3	Interlock 1 out	
4	N/A	
5	Interlock 2 in	
6	Interlock 1 in	
7	Interlock 1 out	
8	Interlock 2 out	
9	X-ray Enable (TBD)	

J2: RS232 Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	External kV program
7	External mA program
8	External kV monitor
9	External mA monitor

# **J3: Power Input** G +24 VDC Ground Input

## **Graphical User Interface**

<b>▼</b> VJ X-Ray Generator	
Initializing Software COM1 Is Selected	Tube Seasoning  WatchDog  Idle Time > 3 months  OFF
K Over Voltage     A Over Voltage     Arc     Over Temp     Over Current     Power Limit     Interlock Open     Regulation	60.0 kV kV Monitor 25 30 35 20 30 45 10 50 50 50 60.0 kV Program  0.50 mA  mA Monitor 0.25 0.3 0.35  0.15  0.45  0.45  0.50  mA Program
FAULT RESET	X-RAY ON X-RAYS PRODUCED WHEN ENERGIZED



# **Applications**

- Food Inspection Systems
- Security Scanners
- Industrial NDT
- Product Quality Monitoring

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Water Cooled Option for Improved Stability
- Compact and Robust
- Radiation Shielded
- User Friendly RS232 Digital Interface





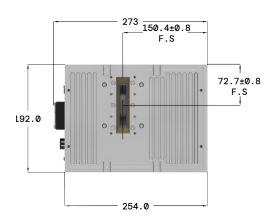


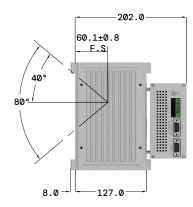




#### Generator

Unit: mm



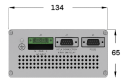


# **Control Unit**

Unit: mm







## **Graphical User Interface**



# **LED Indicators**

X-Ray On	Illuminated when interlock is closed and HV is enabled
POWER	Illuminated when power is present
OV	Over voltage fault
OP	Illuminated when selected power exceeds the rated power
ОС	Over current fault
ARC	ARC-ing fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C

# J1: Interlock Connection/ X-ray On Relay

Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

# J2: RS232 Interface

Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

# J3: AC Input

33. AC I	iput	
N	Neutral	
GND	Ground	
L	90-264 VAC Input	



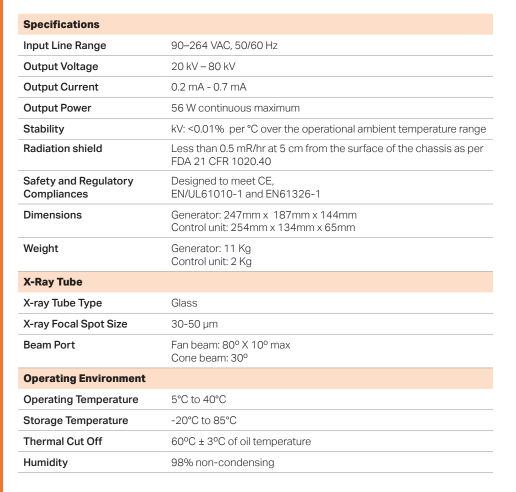
# IXS0808 Mini-Focus

# 80 kV, 56 W

# **Applications**

- Electronic Inspections
- Food & Pharmaceutical Safety Inspections
- Industrial

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Wide Beam Angle
- High Resolution
- Compact and Robust
- Cone or Fan beam available for flat panel or line sensor detection
- Radiation Shielded
- User Friendly RS232 Digital Interface





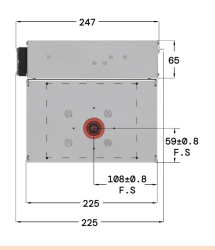


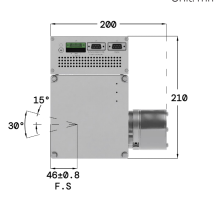




#### Generator

Unit: mm



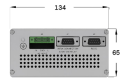


# **Control Unit**

Unit: mm







## **Graphical User Interface**



## **LED Indicators**

X-Ray On	Illuminated when interlock is closed and HV is enabled
POWER	Illuminated when power is present
OV	Over voltage fault
OP	Illuminated when selected power exceeds the rated power
ос	Over current fault
ARC	ARC-ing fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C

# J1: Interlock Connection/ X-ray On Relay

Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

# J2: RS232 Interface

Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

# J3: AC Input

33. AC	input
N	Neutral
G	Ground
L	90-264 VAC Input



# IXS0810

# 80 kV, 100W

# **Applications**

- Industrial CT
- Flectronic Inspection
- Veterinary Imaging

- Integrated high voltage power supply X-ray tube, and control electronics
- Small focal spot size with high output power
- DC input power

Specifications	
Input Line Range	48 VDC ±2%, 2.5 Amps
Output kV	30 kV - 80 kV
Output mA	0.2 mA - 1.25 mA
Output Power	100 W
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1.
Dimensions	Generator: 125 mm x 75 mm x 168 mm Control unit: 80 mm x 173 mm x 38.5 mm
Weight	Generator: 11 kg Control unit: 2 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	100-200 μm
Beam Port	Cone beam: 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



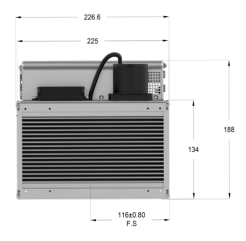




# **Powering Technology That Matters**

## **Generator & Control Unit**

Unit: mm







# **Graphical User Interface**



10.1.1	
J2: Interle	
1	Name Interlock Out
2	Interlock Out
3	X-Ray On Relay Common
4	
	X-Ray On Relay Contact N/C
5	X-Ray On Relay Contact N/O
6	X-Ray Prewarning
7	X-Ray Prewarning Return
8	N/A
9	N/A
	ctor: RS232 Interface
Pin Out	N/A
2	TX-
3	RX+
4	N/A
5	N/A
6	N/A
7	N/A
8	N/A
9	N/A
RJ45: Eth	ernet Digital Interface
Pin Out	Name
1	TX+
2	TX-
3	RX+
4	N/A
5	N/A
6	RX-
7	GROUND
8	GROUND
J4 Conne	ctor: DC Input
Pn in	Name
1	+48VDC, 3.5A Input
2	48VDC HV Return
3	N/A
4	N/A



# 80 kV, 350W

# **Applications**

- Food Inspection
- Industrial NDT

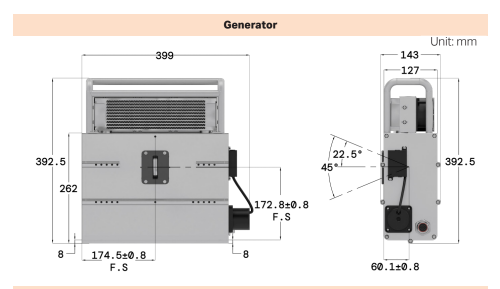
- Integrated High Voltage Generator, X-ray tube with Be-window and Contro Electronics
- Low absorption and good resolution, prefect for soft X-ray applications
- Radiation Shielded
- User Friendly RS232 Digital Interface

Specifications	
Input Line Range	220 VAC ±10%, 50/60 Hz
Output kV	30 kV - 80 kV
Output mA	0.2 mA - 8.0 mA
Output Power	350 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE EN/UL61010-1 and EN61326-1
Dimensions	Generator: 420mm x 143mm x 393mm Control unit: 264mm x 247mm x 70mm
Weight	Generator: 23 kg Control unit: 3 kg
X-Ray Tube	
X-ray Tube Type	Glass with Be-Window
Inherent Filtration	1.6mm Be
X-ray Focal Spot Size	0.5 or 0.8 nominal as per IEC60336
Beam Port	Fan beam: 45°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing









## **Control Unit**

Unit: mm



## **Graphical User Interface**



LED Indicators	
Illuminated when Power is present	
Illuminated when Interlock is closed and HV is enabled	
ARC-ing fault	
Over Current Fault	
Illuminated when oil temperature exceeds 60±3°C	
Illuminated when selected power exceeds the rated power	
Over Voltage fault	

J1: AC Input	
N	Neutral
GND	Ground
L	220 VAC ±10% Input

J2: RS232 Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J3: 24 VDC Pump/Fan	
+	+24 VDC
-	Return
+	+24 VDC
-	Return

J4: Interlock Connection/ X-ray On Relay	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A



# IXS0850

# 80 kV, 500 W

# **Applications**

- Integrated High Voltage Generator, Metal Ceramic X-ray tube, and Control Electronics

Specifications	
Input Line Range	220 VAC ±10%, 50/60 Hz
Output kV	30 kV - 80 kV
Output mA	1.0 mA - 12.5mA
Output Power	500 W continuous maximum (Up tp 1 kW available upon request)
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE EN/UL61010-1 and EN61326-1
Dimensions	Generator: 384mm x 316mm x 160mm Control unit: 264mm x 247mm x 70 mm
Weight	Generator: 23 kg Control unit: 3 kg
X-Ray Tube	
X-ray Tube Type	Be-Window Metal Ceramic
Inherent Filtration	2.mm Be
X-ray Focal Spot Size	1.2 mm as per EN12543 (<0.5 nominal IEC60336)
Beam Port	Fan beam: 85°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



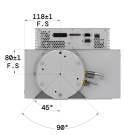


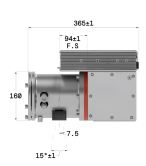


# **Powering Technology That Matters**

# Generator







# **Control Unit**

Unit: mm

Unit: mm







# **Graphical User Interface**



LED Indicators	
POWER	Illuminated when Power is present
X-RAY ON	Illuminated when Interlock is closed and HV is enabled
ARC	ARC-ing fault
ОС	Over Current Fault
ОТ	Illuminated when oil temperature exceeds 60±3°C
OP	Illuminated when selected power exceeds the rated power
OV	Over Voltage fault

J1: AC Input	
N	Neutral
G	Ground
L	220 VAC ±10% Input

J2: Interlock (9 Pin Male)	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J3: RS232 (9 Pin Female)	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX-(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J4: 24VDC	
Pin Out	Name
1	N/A
2	+24VDC Gnd
3	+24VDC@1.5A for Control Circuit
4	24VDC Return for Control





# IXS1010

# 100 kV, 100 W

# **Applications**

- Thickness Gauging
- X-ray Analysis

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- High Stability
- Form Factor Designed Specifically for Thickness Gauging
- · Radiation Shielded
- User Friendly RS232 Digital Interface
- 24 VDC Input

Specifications	
Input Line Range	24 VDC ± 10%
Output kV	30 kV - 100 kV
Output mA	0.05 mA - 2.0 mA
Output Power	100 W (Continuous)
kV Stability	0.01% per °C over the operational ambient temperature range; 0.1% in 8 hours after 40 min warm up
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40 $$
Safety and Regulatory Compliances	Designed to meet CE EN/UL61010-1 and EN61326-1
Dimensions	Generator: 349mm x 156mm x 172mm
Weight	Generator: ~15 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336
Beam Port	Cone beam: 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing

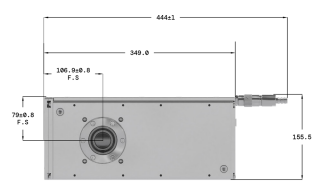


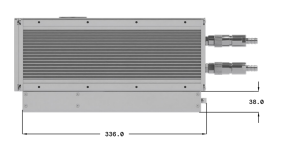


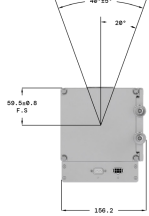


## **Generator & Control Box**

Unit: mm







## **LED Indicators**

POWER	Illuminated when Power is present
X-Ray On	Illuminated when Interlock is closed and HV is enabled
ARC	ARC-ing fault
ос	Over Current Fault
ОТ	Illuminated when oil temperature exceeds 60±3°C
ОР	Illuminated when selected power exceeds the rated power
OV	Over Voltage fault

# J1 Connector: (RS232 9 Pin Female)

or connector: (Nozoz 51 mr emaic)	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX-(Received)
4	N/A
5	Signal Ground
6	N/A (or External kV Program)
7	N/A (or External mA Program)
8	N/A (or External kV Monitor)
9	N/A (or External mA Monitor)

# **Graphical User Interface**



# J2 Connector Pin Out Name 1 +24VDC Input 2 +24VDC Input Return 3 Power Interlock Out 4 Power Interlock In 5 X-Ray On Lamp(24VDC,0.2A max.) 6 X-Ray On Lamp Return



# IXS1015

# 100 kV, 150 W

# **Applications**

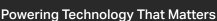
- Food Inspection Systems
- Security Scanners
- Industrial NDT
- Product Quality

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- High Stability
- Compact and Robust
- Radiation Shielded
- User Friendly RS232 Digital Interface

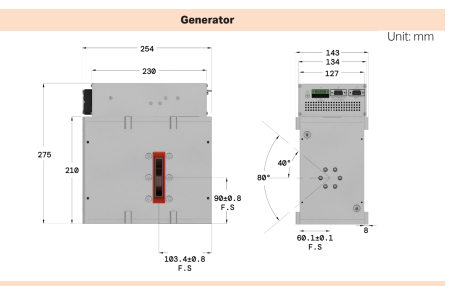
Specifications	
Input Line Range	90–264 VAC, 50/60 Hz
Output kV	30 kV – 100 kV
Output mA	0.05 mA - 6.0 mA
Output Power	150 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40 $$
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 254mm x 143mm x 210mm Control unit: 254mm x 134mm x 65mm
Weight	Generator: 14 Kg Control unit: 2 Kg
X-Ray Tube - Control Unit	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336 0.5 available upon request
Beam Port	Fan beam: 80° X 10° max Cone beam: 30°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	$60^{\circ}\text{C} \pm 3^{\circ}\text{C}$ of oil temperature
Humidity	98% non-condensing









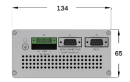


## **Control Unit**

Unit: mm







## **Graphical User Interface**



#### **LED Indicators** X-Ray Illuminated when interlock is closed and HV is enabled On **POWER** Illuminated when power is present ov Over voltage fault OP Illuminated when selected power exceeds the rated power OC Over current fault ARC ARC-ing fault OT Illuminated when oil temperature

exceeds 60°C ± 3°C

J1: Interlock Connection/ X-ray On Relay	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J2: RS23	J2: RS232 Interface	
Pin Out	Name	
1	N/A	
2	TX-(Transmit)	
3	RX+(Received)	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

J3: AC Input	
N	Neutral
GND	Ground
L	90-264 VAC Input



# **Applications**

- Thickness Gauging
- X-ray Analysis
- Industrial NDT
- Security Scanners

- Integrated High Voltage Generator, X-ray Tube, Control Electronics and Liquid to Liquid Heat Exchanger
- High Stability
- Compact and Robust
- Radiation Shielded
- User Friendly RS232 Digital Interface

Specifications	
Input Line Range	90–264 VAC, 50/60 Hz
Output kV	25 kV – 100 kV
Output mA	0.05 mA - 8.0 mA
Output Power	200 W continuous maximum
Stability	kV: <0.01% per °C over the operational ambient temperature range
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE EN/UL61010-1 and EN61326-1
Dimensions	Generator: 254mm x 143mm x 210mm Control unit: 254mm x 134mm x 65mm
Weight	Generator: 14 Kg Control unit: 2 Kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	<ul><li>0.8 nominal as per IEC60336</li><li>0.5 available upon request</li></ul>
Beam Port	Fan beam: 80° X 10° max - Cone beam: 30°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing

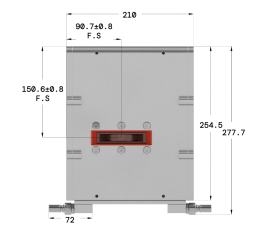


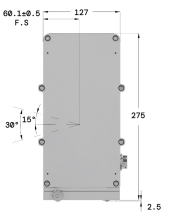


# Powering Technology That Matters

#### Generator

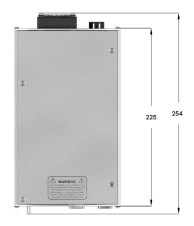
Unit: mm



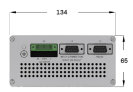


## **Control Unit**

Unit: mm







## **Graphical User Interface**



## **LED Indicators**

X-Ray On	Illuminated when interlock is closed and HV is enabled
POWER	Illuminated when power is present
OV	Over voltage fault
OP	Illuminated when selected power exceeds the rated power
ОС	Over current fault
ARC	ARC-ing fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C

## J1: Interlock Connection/ X-ray On Relay

Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

# J2: RS232 Interface

Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

## J3: AC Input

33. AC IIIput		
N	Neutral	
GND	Ground	
L	90-264 VAC Input	







# IXS1050

# 100 kV, 500 W

**Specifications** 

**Thermal Cut Off** 

Humidity

# **Applications**

- Dental CT
- Panoramic Dental
- Medical Research

# **Key Features**

- Ideal for panoramic dental and CBCT applications
- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Radiation Shielded
- User Friendly RS232 Digital Interface

nput Line Range	220 VAC ±10%, 50/60 Hz
Output kV	40 kV - 100 kV
Output mA	2.0 mA - 10.0 mA
Output Power	150 W continuous maximum 500W peak power up to 1 kW peak also available
Stability	kV: ± 1.0% - mA: ± 1.0%
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40 $$
Safety and Regulatory Compliances	Designed to meet CE, EN60601-1-3,CFDA, EN60601-1, EN60601-2-2, EN60601-1-3 EN60601-2-7, EN60601-2-63
Dimensions	Generator: 254mm x 192mm x 143mm Control unit: 264mm x 247mm x 70mm
Weight	Generator: 12 kg- Control unit: 3 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.4 nominal as per IEC60336 (Option for 0.2 FS with Limited Power)
Beam Port	Cone beam: 30°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 80°C
adiation shield  afety and Regulatory compliances  mensions  eight  Ray Tube  ray Tube Type  ray Focal Spot Size  eam Port	kV: ± 1.0% - mA: ± 1.0%  Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40  Designed to meet CE, EN60601-1-3,CFDA, EN60601-1, EN60601-2-2, EN60601-1-3 EN60601-2-7, EN60601-2-63  Generator: 254mm x 192mm x 143mm Control unit: 264mm x 247mm x 70mm  Generator: 12 kg- Control unit: 3 kg  Glass  0.4 nominal as per IEC60336 (Option for 0.2 FS with Limited Power)

60°C ± 3°C of oil temperature

98% non-condensing

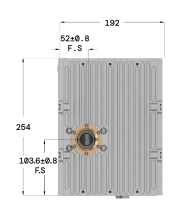


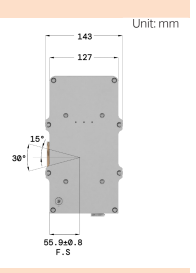






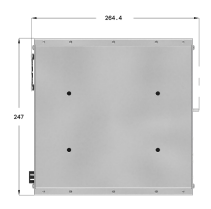
#### Generator



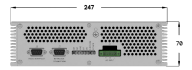


# **Control Unit**

Unit: mm







## **Graphical User Interface**



LED Indicators	
OP	Over Power fault
ос	Over current fault
ARC	ARC-ing fault
ОТ	Illuminated when oil temperature exceeds 60±3°C.
OV	Over voltage fault
X-Ray On	Illuminated when interlock is closed and HV is enabled
POWER	Illuminated when power is present

J1: AC Input	
N	Neutral
GND	Ground
L	220 VAC ±10% Input

J2: Interlock	
Pin Out	Name
1	Interlock out
2	Interlock In
3	X-ray on relay contact common
4	X-ray on relay contact N/C
5	X-ray on Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J3: RS23	J3: RS232 Interface	
Pin Out	Name	
1	N/A	
2	TX-(Transmit)	
3	RX+(Received)	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	







# IXS101k Pulsing

# 100 kV, 1 kW

# **Applications**

- Dental X-Ray
- Panoramic and C1
- Medical Research

- Ideal for panoramic dental and CBCT applications
- Pulsing and continuously operated integrated source
- Radiation Shielded
- User Friendly RS232 Digital Interface

Specifications	
Input Line Range	180 - 264 VAC, 50/60 Hz
Output kV	60 kV - 100 kV
Output mA	2.0 mA - 10.0 mA
Output Power	1 kW Peak, 60 - 100 kV, 10 mA Continuous (Panoramic): 1kW, 20 sec. maximum exposure with duty cycle 10% or less Pulsing (CT): 1kW, 25 sec., Exposure Frame rate: up to 40 FPS
Stability	kV: ± 0.5% - mA: ± 0.5%
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN60601-1-3, CFDA, EN60601-1, EN60601-1-2, EN60601-1-3, EN60601-2-7, EN60601-2-63, CSA
Dimensions	Tank: 274.1mm x 226mm x 114mm Control unit: 229mm x 64.5mm x 263.4mm
Weight	Generator: 7.5 kg - Control unit: 3 kg
X-Ray Tube	
Target Material	Tungsten
Target Angle	5°
X-ray Focal Spot Size	0.5 nominal as per IEC60336-2005
Beam Port	Cone beam: 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 80°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing





Over Power fault

Over current fault

exceeds 60±3°C.

Over voltage fault

ARC-ing fault



Illuminated when oil temperature

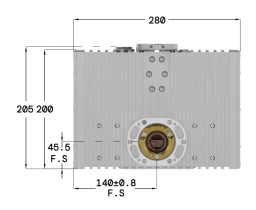
Illuminated when interlock is

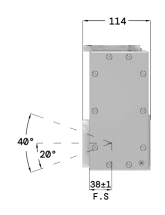
Illuminated when power is present

closed and HV is enabled

#### Generator

Unit: mm





# J1: AC Input

**LED Indicators** 

OP

OC

ARC

OT

ΟV

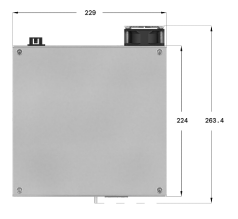
On **POWER** 

X-Ray

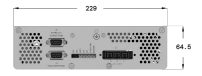
Ν Neutral GND Ground 180 - 264 VAC

## **Control Unit**

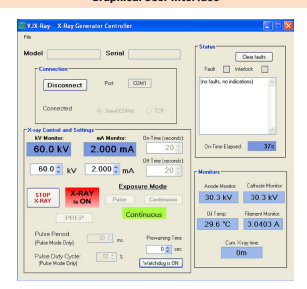
Unit: mm







# **Graphical User Interface**



#### J2: Interlock Pin Out Name Interlock out Interlock In 2 3 X-ray on relay common (SSR) 4 N/A 5 X-ray on Relay (SSR) N/O 6 X-ray Pre-Warning Common (SSR) 7 X-ray Pre-Warning (SSR) N/O 8 Signal Ground Ext X-ray Enable (+24V)

#### J3: RS232 Interface Pin Out Name 1 N/A 2 TX-(Transmit) 3 RX+(Received) 4 N/A Signal Ground 5 6 N/A 7 N/A 8 N/A 9 N/A

J4 Connector	
Pin Out	Name
1	+24VDC @ 2A
2	24VDC Return



**Specifications** 

# **Applications**

- EOD for Military and Law Enforcement
- NDT Field Inspection
- Security
- General X-ray Operations

# **Key Features**

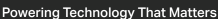
- Battery Operated
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Exchangeable Lithium Battery Pack
- Radiation Shielded
- Wifi, and Ethernet or RS232
- Accessories: Tripod Mount, Protective Cover, and Carrying Handle

Input Line Range	24V Lithium-ion Battery Pack or 24VDC ± 10% (External Supply)
Output kV	30 kV – 120 kV
Output mA	0.2 mA – 1.0 mA
Battery Power	Continuous: 14min @120W (Based on new fully charged battery) Pulsing: 21min,15sec. On/15sec. Off
Battery Charging Time	2 hours from low line (21V)
Radiation Shield	<3mr/hr with 5 sec scan 120 kV@1mA at 1 meter distance
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 261mm x 96mm x 245mm
Weight	6.6 kg (Includes battery)
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.5 nominal as per IEC60336
Beam Port	Cone beam: 35°; Fan beam 60°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-30°C to 80°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing

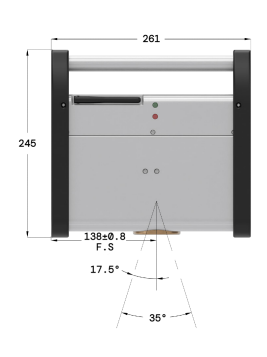


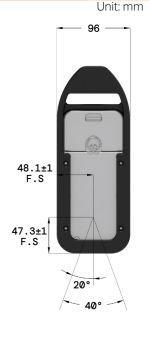


**6** Rev. 7.1



#### Generator



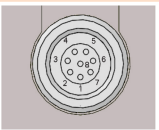


#### **Connectors**



J1	Safety Key Lock
J2	RJ45 Connector (Ethernet or RS232)
J3	Input Power and Battery Charger

#### **Input Power Connector**



Pin Out	Name
1 & 6	24VDC Return
2 & 3	24VDC/12A External Power Supply
4	24VDC Battery Charger
5	Battery Charger Return
7	Interlock Out
8	Interlock In

#### **Graphical User Interface**



#### Accessories









Item	Part Number	Description
1	AS3001-319M	Battery pack( inc. 24V LiFeO4 battery)
2	AS3001-320M	Charging Station
3	DS3000-041M	Protective Cover and Handle
4	DB3000-122M	Tripod Mount
5	DS3000-106	Laser Alighment Guide
6	JP3000-019	Transport Case



# IXS1515 Portable

#### 150 kV, 150 W

#### **Applications**

- EOD for Military and Law Enforcement
- Security
- General X-ray Operations
- NDT Field Inspection

#### **Key Features**

- Battery Operated
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Exchangeable Lithium Battery Pack
- Radiation Shielded
- Wifi, and Ethernet or RS232
- Accessories: Tripod Mount, Protective Cover, and Carrying Handle

Specifications	
Input Line Range	24V Lithium-ion Battery Pack or 24VDC ± 10% (External Supply)
Output kV	30 kV – 150 kV
Output mA	0.2 mA – 1.0 mA
Battery Power	Continuous: 14min @150W (Based on new fully charged battery) Pulsing: 21min,15sec. On/15sec. Off
<b>Battery Charging Time</b>	2 hours from low line (21V)
Radiation Shield	<8mR/hr at 150kV@1mA, measured at 1 meter distance
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 261mm x 96mm x 245mm
Weight	6.6 kg (Includes battery)
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.5 nominal as per IEC60336
Beam Port	Cone beam: 35°; Fan beam 60°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-30°C to 80°C
Thermal Cut Off	50°C ± 3°C of oil temperature
Humidity	98% non-condensing



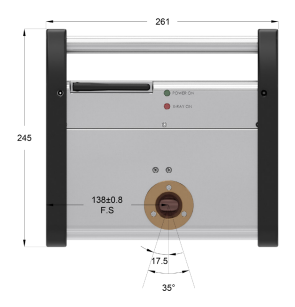


**38** Rev. **7**.1



#### Generator

Unit: mm



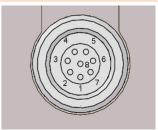


#### Connectors



J1	Safety Key Lock
J2	RJ45 Connector (Ethernet or
JZ	
	RS232)
J3	Input Power and Battery Charger

#### **Input Power Connector**



Pin Out	Name
1 & 6	24VDC Return
2 & 3	24VDC/12A External Power Supply
4	24VDC Battery Charger
5	24VDC Return
7	Interlock Out
8	Interlock In

#### **Graphical User Interface**



#### **Accessories**



Item	Part Number	Description
1	AS3001-319M	Battery pack( inc. 24V LiFeO4 battery)
2	AS3001-320M	Charging Station
3	DS3000-041M	Protective Cover and Handle
4	DB3000-122M	Tripod Mount
5	DS3000-106	Laser Alighment Guide
6	JP3000-019	Transport Case



#### 150 kV, 150 W

#### **Applications**

- EOD for Military and Law Enforcement
- Security
- General X-ray Operations
- NDT Field Inspection

- Battery Operated
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Exchangeable Lithium Battery Pack
- Radiation Shielded
- IP64
- · Wifi, and Ethernet
- Accessories: Tripod Mount, Protective Cover, and Carrying Handle



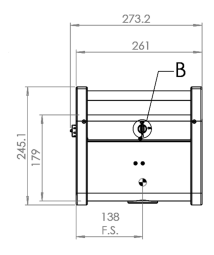
Specifications	
Input Line Range	24V Li-ion Battery Pack or 24VDC (External Supply)
Output kV	30 kV – 150 kV
Output mA	0.2 mA – 1.0 mA
Battery Power	3000mAH, >400 shots with 2 sec exposure at full power, 5 sec idle
Battery Charging Time	2 hours from low line (21V)
Radiation Shield	<0.5mR/hr at 150kV measured 5 sec scan at 1 meter distance <20mR/hr at 150kV measured 5 sec scan at 50mm distance
Safety and Regulatory Compliances	Designed to meet CE, IEC/EN61010-1 and EN61326-1
Dimensions	Generator: 273mm x 104mm x 245mm
Weight	6.8 kg (Includes battery)
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.5 nominal as per IEC60336
Beam Port	Cone beam: 35°
Operating Environment	
IP Class	IP64
Operating Temperature	0°C to 40°C
Ambient Temperature	-30°C to 80°C
Thermal Cut Off	60°C ± 3°C of oil temperature

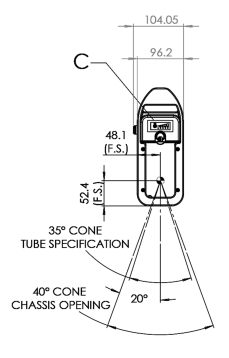


#### **Powering Technology That Matters**

#### Generator

Unit: mm



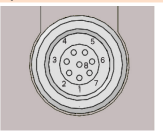


#### **Connectors**



J1	Safety Key Lock
J2	RJ45 (Ethernet Connector)
J3	Input Power

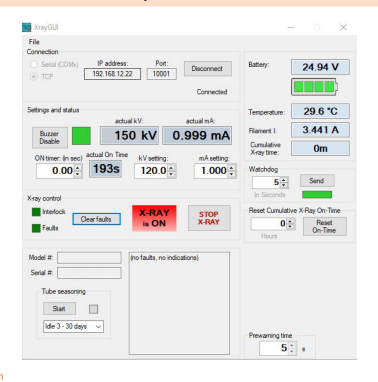
#### **Input Power Connector**



Pin Out	Name
1 & 5 & 6	24VDC Return
2 & 3 & 4	24VDC/15A External Power Supply
7	N/A
8	N/A

#### **Accessories**

#### **Graphical User Interface**





Item	Part Number	Description
1	AS3001-992M	Battery pack( inc. 24V LiFeO4 battery)
2	AS3001-320M	Charging Station
3	DS3000-041M	Protective Cover and Handle
4	DB3000-122M	Tripod Mount
5	DS3000-106	Laser Alighment Guide
6	JP3000-019	Transport Case



# **IXS1610** Mini-Focus

#### 160 kV, 100W

#### **Applications**

- Industrial CT
- Electronic Inspection

- Small focal spot size with high output power
- DC input power
- Integrated high voltage power supply,
   X-ray tube, and control electronics

Specifications	
Input Line Range	24 VDC ±2%, 7.3 Amps
Output kV	80 kV - 160 kV
Output mA	0.05 mA - 0.625 mA
Output Power	100 W
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, IEC/EN61010-1 and EN61326-1.
Dimensions	Generator: 453 mm x 384.5 mm x 143 mm
Weight	22 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	100µm nominal per IEC60336
Beam Port	Cone beam: 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing

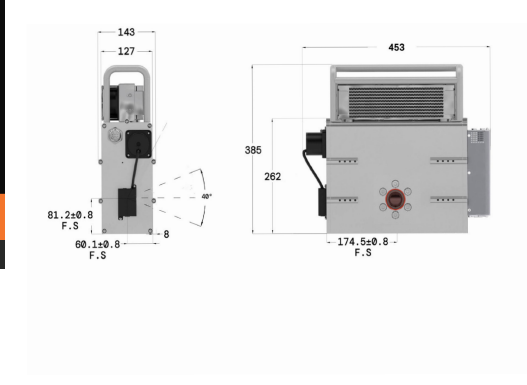






#### **Generator & Control Unit**

Unit: mm



#### **Graphical User Interface**



J2: Interl	ock
Pin Out	Name
1	Interlock Out
2	Interlock In
3	X-Ray On Relay Common
4	X-Ray On Relay Contact N/C
5	X-Ray On Relay Contact N/O
6	X-Ray Prewarning
7	X-Ray Prewarning Return
8	N/A
9	N/A
J3 Conne	ctor: RS232 Interface
Pin Out	Name
1	N/A
2	TX-
3	RX+
4	N/A
5	SIGNAL GRD
6	N/A
7	N/A
8	N/A
9	N/A
RJ45: Eth	ernet Digital Interface
Pin Out	Name
1	TX+
2	TX-
3	RX+
4	N/A
5	N/A
6	RX-
7	GROUND
8	GROUND
J4 Conne	ctor: DC Input
Pn in	Name
1	+24VDC, 8.5A Input
2	24VDC Return
3	+24VDC, 8.5A Input
4	2.4\/DC Det

24VDC Return

4

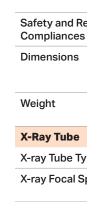


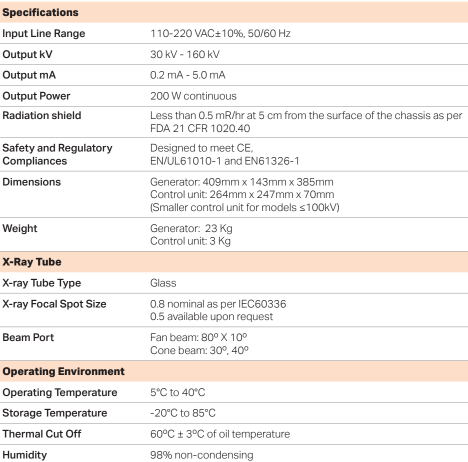


### **IXS1620**

#### 160 kV, 200 W

#### **Applications**







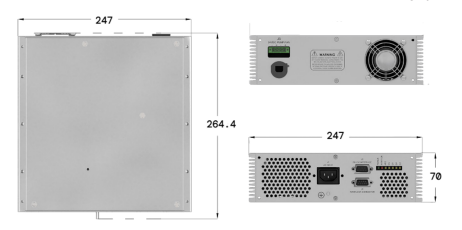




#### Generator Unit: mm 143 408.2 127 385 .... 80° 262 255 80.3±0.8 F.S --174.5±0.8--F.S 60.1±0.8 F.S

#### **Control Unit**

Unit: mm



#### **Graphical User Interface**



LED Indicators	
POWER	Illuminated when power is present
X-Ray On	Illuminated when interlock is closed and HV is enabled
ARC	ARC-ing fault
ОС	Over current fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C
OP	Illuminated when selected power exceeds the rated power
OV	Over voltage fault

J1: AC Input	
N	Neutral
GND	Ground
L	110-220 VAC±10% Input

J2: RS232 Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J3: 24 VDC Pump/Fan	
Pin Out	Name
+	+24 VDC
-	Return
+	+24 VDC
-	Return

J4: Inter	J4: Interlock Connection/ X-ray On Relay	
Pin Out	Name	
1	Interlock out	
2	Interlock in	
3	X-ray On Relay contact common	
4	X-ray On Relay contact N/C	
5	X-ray On Relay contact N/O	
6	N/A	
7	N/A	
8	N/A	
9	N/A	



#### **Applications**

- Security Inspections
- Industrial NDT
- Food Inspection
- Quality

- Integrated High Voltage Generator, X-ray Tube, and Control Electronics
- Compact and Robust
- Fast Rise time
- Radiation Shielded
- User Friendly RS232 Digital Interface

Specifications	
Input Line Range	110-220 VAC±10%, 50/60 Hz (Option: 24VDC)
Output kV	80 kV - 160 kV
Output mA	0.2 mA - 1.0 mA
Output Power	160 W continuous
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 409mm x 143mm x 385mm Control unit: 264mm x 247mm x 70mm (Smaller control unit for models ≤100kV)
Weight	Generator: 23 Kg Control unit: 3 Kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336
Beam Port	Fan beam: 80° X 10°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



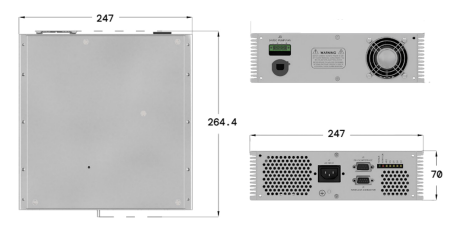




#### Generator Unit: mm 143 408.2 127 385 .... 80° 262 255 80.3±0.8 F.S --174.5±0.8--F.S 60.1±0.8 F.S

#### **Control Unit**

Unit: mm



#### **Graphical User Interface**



LED Indicators	
POWER	Illuminated when power is present
X-Ray On	Illuminated when interlock is closed and HV is enabled
ARC	ARC-ing fault
ОС	Over current fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C
OP	Illuminated when selected power exceeds the rated power
OV	Over voltage fault

J1: AC Input	
N	Neutral
GND	Ground
L	110-220 VAC±10% Input

J2: RS232 Interface	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J3: 24 VDC Pump/Fan	
Pin Out	Name
+	+24 VDC
-	Return
+	+24 VDC
-	Return

J4: Interlock Connection/ X-ray On Relay	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A



#### **Applications**

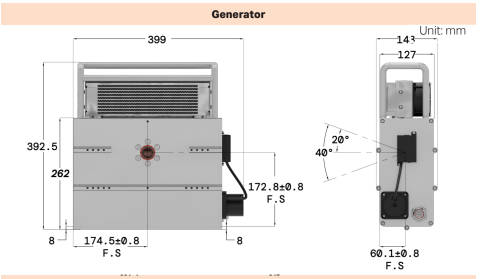
- Industrial NDT
- Security Scanners
- Medical Research
- Product Quality Monitoring

- Ideal Alternative to Conventional High Voltage Generator and X-ray Tube Setun
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Heat Radiator
- Radiation Shielded
- Cone or Fan beam available for flat panel or line sensor detection
- User Friendly RS232 Digital Interface



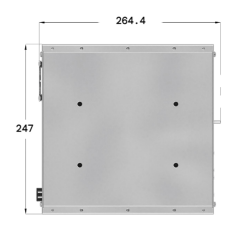
220 VAC ±10%, 50/60 Hz
30 kV – 160 kV
0.2 mA – 5.0 mA
500 W continuous maximum
Air Cooled or liquid Cooled (Several heat exchanger options available)
Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40 $$
Designed to meet CE, EN/UL61010-1 and EN61326-1
Generator 419mm x 143mm x 393mm Control unit 264mm x 247mm x 70mm
Generator 23 Kg Control unit 3 Kg
Glass
0.8 nominal as per IEC60336 0.5 available upon request
Fan beam: 80° X 10° Cone beam: 30°, 40°
5°C to 40°C
-20°C to 85°C
60°C ± 3°C of oil temperature
98% non-condensing



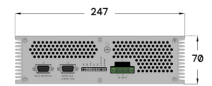


#### **Control Unit**

Unit: mm







#### **Graphical User Interface**



LED Indic	ators
POWER	Illuminated when power is present
X-Ray On	Illuminated when interlock is closed and HV is enabled
ARC	ARC-ing fault
ОС	Over current fault
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C
OP	Illuminated when selected power exceeds the rated power
OV	Over voltage fault

J1: AC Inp	out
N	Neutral
GND	Ground
L	220 VAC ±10% Input

J2: Interlock Connection/ X-ray On Relay	
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

1 2	Name
2	
	N/A
3	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	1111
9	N/A



#### **Applications**

- Industrial NDT
- Sorting
- Food Inspection
- Security Scanners
- Medical Research

- Ideal Alternative to Conventional High Voltage Generator and X-ray Tube
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Heat Radiator
- Radiation Shielded
- Cone or Fan beam available for flat panel or line sensor detection
- User Friendly RS232 Digital Interface
- Ethernet & Wifi (optional)

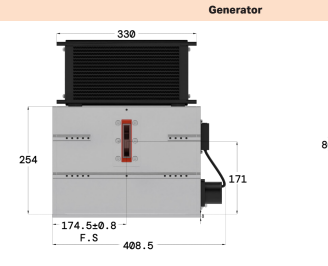


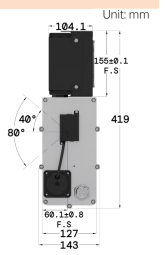


Specifications	
Input Line Range	220 VAC ±10%, 50/60 Hz
Output kV	40 kV – 160 kV
Output mA	0.5 mA –10.0 mA
Output Power	800 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 408mm x 143mm x 419mm Control unit: 264mm x 247mm x 70mm
Weight	Generator: 23 Kg Control unit: 3 Kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	1.2 nominal as per IEC60336
Beam Port	Fan beam: 80° X 10° Cone beam: 30°, 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



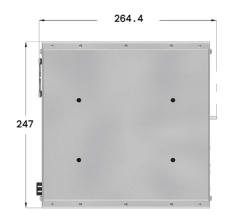




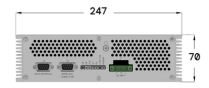


#### **Control Unit**

Unit: mm







#### **Graphical User Interface**



ators
Illuminated when power is present
Illuminated when interlock is closed and HV is enabled
ARC-ing fault
Over current fault
Illuminated when oil temperature exceeds 60°C ± 3°C
Illuminated when selected power exceeds the rated power
Over voltage fault

J1: AC Inp	out
N	Neutral
GND	Ground
L	220 VAC ±10% Input

J2: Inter	lock Connection/ X-ray On Relay
Pin Out	Name
1	Interlock out
2	Interlock in
3	X-ray On Relay contact common
4	X-ray On Relay contact N/C
5	X-ray On Relay contact N/O
6	N/A
7	N/A
8	N/A
9	N/A

J3: RS23	2 Interface
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A



#### **Applications**

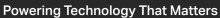
- Industrial NDT
- Security
- Irradiation
- Sortin
- General X-ray Operations

- Integrated High Voltage Generator, Metal Ceramic X-ray Tube, and Control Floatropics
- Robust Configuration with Metal Ceramic tube for higher Performance and Power
- Designed to operate in rotational gantry attributed to its compactness
- Modular design for weight distribution and balance
- Radiation Shielded
- RS232 Digital Interface and Ethernet

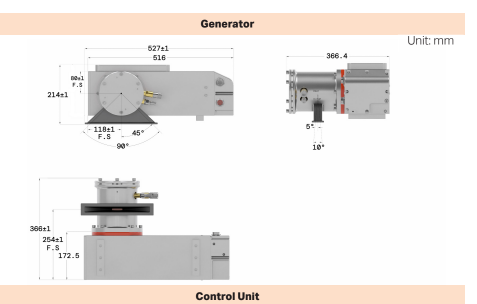




Specifications	
Input Line Range	220 VAC ±10%, 50/60 Hz
Output kV	80 kV - 160 kV
Output mA	1.0 mA - 8.0 mA
Output Power	1kW continious (up to 1.5kW)
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 527mm x 214mm x 368mm Control unit: 411mm x 259mm x 133mm
Weight	Generator: 36 Kg Control unit: 10Kg
X-Ray Tube	
X-ray Tube Type	Metal Ceramic, Anode Grounded
Beam Port & Focal Spot Size	Fan beam: 90° x 10° F.S. = 1.5 x 1.6mm Cone beam: 40° F.S. = 5.0mm (per EN12543)
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 80°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	10%-90% non-condensing







Connection Name

J1: AC Input

J2: Interlock

L1

L2

GND

Unit: mm

.....

254

25 N/A

Neutral
Ground
220 VAC ±10% Input

J3: RS232

Out	Nume	O
1	Interlock out (15VDC)	1
2	Interlock In	2
2	(15VDC)	3
3	Relay	4
	Contractor (+24V) IN	5
4	LED (24VDC)	6
	@ 100 mA max	7
5	LED (24VDC Return)	9
6	Ground	
7	N/A	<b>J</b> 4
8	N/A	Oi
9	N/A	1
10	N/A	
11	N/A	
12	N/A	2
13	N/A	3
14	N/A	4
15	N/A	
16	X-ray Pre- warning	R
17	N/A	In T(
18	N/A	Pi
19	Cooler Fault	0
20	N/A	1
21	N/A	2
22	X-ray Pre-	3
	warning Return	4
23	N/A	5
		6
24	N/A	7

Interface		
Pin Out	Name	
1	N/A	
2	TX-	
3	RX +	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	
J4: 24	4VDC Input	
Pin	Name	
Out		
Out 1	+24 VDC @ 4A (for control circuit & fan)	
	@ 4A (for control	
1	@ 4A (for control circuit & fan) 24VDC	
2	@ 4A (for control circuit & fan) 24VDC Return	
2	@ 4A (for control circuit & fan) 24VDC Return N/A	
1 2 3 4 RJ45 Digita	@ 4A (for control circuit & fan) 24VDC Return N/A N/A Ethernet	

Interface (USR- TCP232-T)		
Pin Out	Name	
1	TX+	
2	TX -	
3	RX+	
4	N/A	
5	N/A	
6	RX-	
7	Ground	
8	Ground	

# 413.8



Serial (COMx)	IP address: Po			
TCP  TCP	192.168.95.129 100	Disconnect	Inverter Temp:	40.4 °C
		Connected	Oil Temp:	44.5 °C
Settings and status	kV- MON:	mA- MON:	Anode Tube	35.5 °C
19	9s 159.4 kV	8.021 mA	Temp:	00.0
	160.0⊕ kV	8.000 mA	kV Program:	160.0 kV
		Focus: L	mA Program:	7.990 mA
X-ray control	arfaults X-RAY	STOP	mA Program: Cathode kV:	
	x-RAY		-	7.990 m/ 160.0 kV
Interlock Clea	A-IVA I	STOP	Cathode kV:	160.0 kV
Interlock Clez Fault  Model #: Serial #:	is ON	STOP	Cathode kV:  OVP:  Filament I:	160.0 kV 160.0 kV 3.625 A
Interlock Clea	is ON	STOP	Cathode kV:  OVP:  Filament I:	160.0 kV 160.0 kV 3.625 A 65535h Om



#### **Applications**

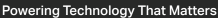
- Industrial NDT
- Security
- Irradiation
- Sortin
- General X-ray Operations

- Integrated High Voltage Generator, Metal Ceramic X-ray Tube and Control Electronics
- Robust Configuration with Metal Ceramic tube for higher Performance and Power
- Designed to operate in rotational gantry attributed to its compactness
- Modular design for weight distribution and balance
- Radiation Shielded
- RS232 Digital Interface and Ethernet

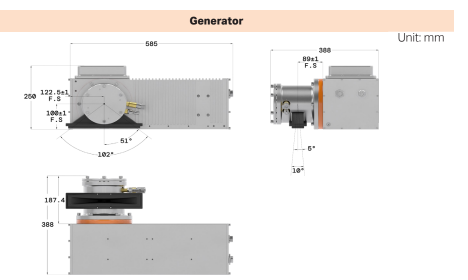




Specifications	
Input Line Range	220VAC ± 10% , 50/60 Hz
Output kV	90 kV - 180 kV
Output mA	5.0 mA - 13.3 mA
Output Power	2394W max.
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 698mm x 412mm x 250mm Control unit: 510mm x 263mm x 130mm
Weight	Generator: 57Kg Control unit: 11Kg
X-Ray Tube	
X-ray Tube Type	Be-Window Metal Ceramic
Beam Port & Focal Spot Size	102° x 10°, F.S. = 2.4mm, 2.4kW max 60° x 40°, F.S. = 1.0mm, 1kW max
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 80°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	10%-85% non-condensing



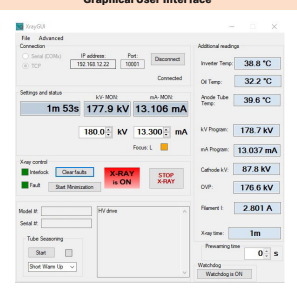




#### **Control Unit**

507.5

#### **Graphical User Interface**



J1: AC Input		
L1	Neutral	
GND	Ground	
L2	220 VAC ±10% Input	

Conn	ection
Pin Out	Name
1	Interlock out (15VDC)
2	Interlock In (15VDC)
3	Relay Contractor (+24V) IN
4	LED (24VDC) @ 100 mA max
5	LED (24VDC Return)
6	Ground
7	N/A
8	N/A
9	N/A
10	N/A
11	N/A
12	N/A
13	N/A
14	N/A
15	N/A
16	X-ray Pre- warning
17	N/A
18	N/A
19	Cooler Fault
20	N/A
21	N/A
22	X-ray Pre- warning Return
23	N/A
24	N/A
25	N/A

Unit: mm

J2: Interlock Connection		J3: R	
Pin Out	Name	Pin Out	Name
1	Interlock out	1	N/A
	(15VDC)	2	TX-
2	Interlock In (15VDC)	3	RX +
3	Relay	4	N/A
5	Contractor (+24V) IN	5	Signal Ground
4	LED (24VDC)	6	N/A
	@ 100 mA max	7	N/A
5	LED (24VDC	8	N/A
5	Return)	9	N/A
6	Ground		
7	N/A		4VDC Input
8	N/A	Pin Out	Name
9	N/A	1	+24 VDC
10	N/A		@ 4A (for control
11	N/A		circuit & fan)
12	N/A	2	24VDC Return
13	N/A	3	N/A
14	N/A	4	N/A
15	N/A		
16	X-ray Pre- warning	Digita	
17	N/A	Inter	face (USR- 32-T)
18	N/A	Pin	Name
19	Cooler Fault	Out	
20	N/A	1	TX+
21	N/A	2	TX -
22	X-ray Pre-	3	RX+
	warning	4	N/A
	Return	5	N/A

Out	Name
1	TX+
2	TX -
3	RX+
4	N/A
5	N/A
6	RX-
7	Ground
8	Ground



#### **Applications**

- Industrial NDT
- Security
- General X-ray Operations

#### **Key Features**

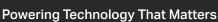
- Ideal Alternative to Conventional High Voltage Generator and X-ray Tube Setup
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Heat Radiator
- Radiation Shielded
- Large Beam Angle Suitable for Compact System Design
- Cone or Fan beam available for flat panel or line sensor detection
- User Friendly RS232 Digital Interface (Ethernet Ontional)



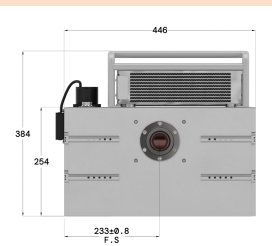


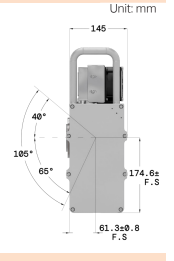
#### 200 kV, 500 W

Specifications	
Input Line Range	220VAC±10%, 50/60 Hz
Output kV	80 kV – 200 kV
Output mA	0.2 mA – 6.0 mA
Output Power	500 W continuous maximum
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 446 mm x 145 mm x 385mm Control Box : 264mm x 247mmx 70mm
Weight	Generator: 29.5 kg Control Unit: 3 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336 (0.2FS available at 150W max)
Beam Port	Fan beam: 90° x 10° (Beam port opening: 105° x 10° max) Cone beam: 40°
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing



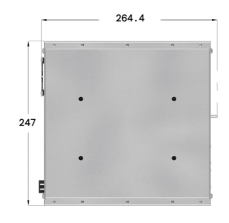
#### Generator



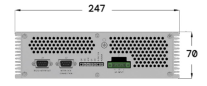


#### **Control Unit**

Unit: mm







#### **Graphical User Interface**



LED Indicators		
POWER	Illuminated when power is present	
X-Ray On	Illuminated when interlock is closed and HV is enabled	
ARC	ARC-ing fault	
ОС	Over current fault	
ОТ	Illuminated when oil temperature exceeds 60°C ± 3°C	
OP	Illuminated when selected power exceeds the rated power	
OV	Over voltage fault	

J1: AC Input		
N	Neutral	
GND	Ground	
L	220 VAC ±10% Input	

J2: Interlock (9 Pin Male)		
Pin Out	Name	
1	Interlock out	
2	Interlock in	
3	X-ray On Relay contact common	
4	X-ray On Relay contact N/C	
5	X-ray On Relay contact N/O	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

Pin Out         Name           1         N/A           2         TX-(Transmit)           3         RX+(Received)           4         N/A           5         Signal Ground           6         N/A           7         N/A	J3: RS232 Interface (9 Pin Female)		
2 TX-(Transmit) 3 RX+(Received) 4 N/A 5 Signal Ground 6 N/A	Pin Out	Name	
3 RX+(Received) 4 N/A 5 Signal Ground 6 N/A	1	N/A	
<ul> <li>4 N/A</li> <li>5 Signal Ground</li> <li>6 N/A</li> </ul>	2	TX-(Transmit)	
<ul><li>5 Signal Ground</li><li>6 N/A</li></ul>	3	RX+(Received)	
6 N/A	4	N/A	
	5	Signal Ground	
<b>7</b> N/A	6	N/A	
	7	N/A	
8 N/A	8	N/A	
9 N/A	9	N/A	



## IXS2550

#### 250 kV, 500 W

#### **Applications**

- Security Cargo Inspection
- Baggage Scanning
- Industrial NDT
- General X-ray Operations

- Ideal Alternative to Conventional High Voltage Generator and X-ray Tube Setun
- Integrated High Voltage Generator, X-ray Tube, Control Electronics, and Heat Radiator
- Radiation Shielded
- User Friendly RS232 Digital Interface (Ethernet Optional)

Specifications	
Input Line Range	220VAC±10%, 50/60 Hz
Output kV	100 kV – 250 kV
Output mA	0.2 mA – 2.5 mA
Output Power	500W
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40
Safety and Regulatory	Designed to meet CE, EN/UL61010-1 and EN61326-1
Dimensions	Generator: 620mm x 263mm x 323mm
Weight	Generator: 60 kg
X-Ray Tube	
X-ray Tube Type	Glass
X-ray Focal Spot Size	0.8 nominal as per IEC60336
Beam Port	Fan beam: 80° x 10° (Beam port opening: 90° x 10° max)
Operating Environment	
Operating Temperature	0°C to 40°C
Storage Temperature	-20°C to 85°C
Thermal Cut Off	60°C ± 3°C of oil temperature
Humidity	98% non-condensing

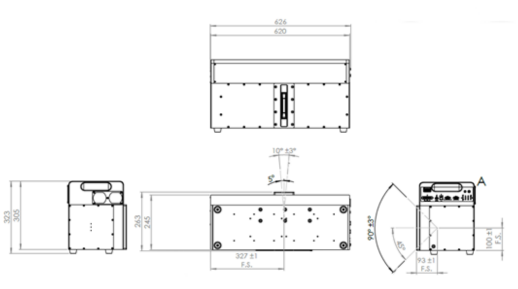




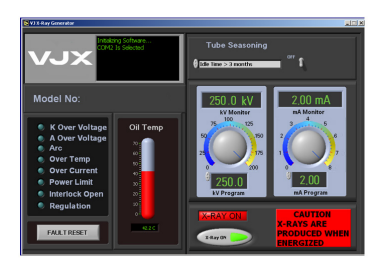


#### Generator

Unit: mm



#### **Graphical User Interface**



J1: AC In	put		
N	Neutral		
GND	Ground		
L	220 VAC ±10% Input		
J2: Interl	ock (9 Pin Male)		
Pin Out	Name		
1	Interlock out		
2	Interlock in		
3	X-ray On Relay contact common		
4	X-ray On Relay contact N/C		
5	X-ray On Relay contact N/O		
6	N/A		
7	N/A		
8	N/A		
9	N/A		
J3: RS23	2 Interface (9 Pin Female)		
Pin Out	Name		
1	N/A		
2	TX-(Transmit)		
3	RX+(Received)		
4	N/A		
5	Signal Ground		
6	N/A		
7	N/A		
8	N/A		
9	N/A		
J4: 24VD	J4: 24VDC		
Pin Out	Name		
1	+24VDC@1.0A for Pump		
2	N/C		
3	N/C		
4	24VDC Return for Control		
J5: RJ45 Ethernet Digital Interface Pin Out Name			
Pin Out	Name TX+		
2	TX-		
3	RX+		
4	N/A		
5	N/A		
6	RX-		
7	Ground		
8	Ground		



#### **Applications**

- Security Cargo Inspection
- Industrial NDT
- General X-ray Operations

- Integrated high voltage generator, metal ceramic X-ray tube, control electronics, and cooling functionalit
- Compact high kV package with no HV cable maintenance required
- Radiation shielded
- Liquid-to-liquid heat exchanger and oil cooling for efficient heat control
- Power factor correction for maximizing real power from AC supply
- Cone or fan beam available for fla panel or line sensor detection
- User friendly Ethernet and RS232 digital interface





Specifications		
Input Line Range	230VAC±10%, 50/60 Hz	
Output kV	160 kV – 320 kV	
Output mA	0.2 mA – 2.5 mA	
Output Power	800 W continuous maximum	
Radiation shield	Less than 0.5 mR/hr at 5 cm from the surface of the chassis as per FDA 21 CFR 1020.40	
Safety and Regulatory Compliances	Designed to meet CE, EN/UL61010-1 and EN61326	
Dimensions	Generator: 545 mm x 626 mm x 240mm	
Weight	89 kg	
X-Ray Tube		
X-ray Tube Type	Metal Ceramic Tube	
X-ray Focal Spot Size	0.4mm Reference tube spec HPX-320-11FB, MIR320-HP/11(other compatible tube options available upon request)	
Beam Port	Fan beam: 110° x 30° Cone beam: 45° *Note: Actual radiation coverage per tube spec.	
Operating Environment		
Operating Temperature	5°C to 40°C	
Storage Temperature	-20°C to 85°C	
Thermal Cut Off	60°C ± 3°C of oil temperature	
Humidity	98% non-condensing	

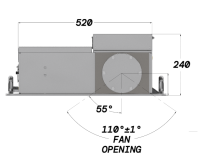


#### **Powering Technology That Matters**

# Generator 545.2 531 254±1 F.S 626 166.8 176 88±1 F.S

7.5°

15°±1° FAN OPENING



Unit: mm

#### **Graphical User Interface**



J1: AC Input	
Pin Out	Name
1	230VAC Line
2	GND
3	Neutral

J2: Interlock (9 Pin Male)			
Pin Out	Name		
1	Interlock Out (+24VDC)		
2	Interlock In (Return)		
3	X-ray On Relay Contact Common		
4	X-ray On Relay Contact N/C (LH1502BACTR)		
5	X-ray On Relay Contact N/O (LH1502BACTR)		
6	N/A		
7	N/A		
8	N/A		
9	N/A		

J3: RS232 (9 Pin Female)		
Pin Out	Name	
1	N/A	
2	TX-(Transmit)	
3	RX+(Received)	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

J4: 24VDC		
Pin Out	Name	
1	+24VDC@1.0A for Pump	
2	N/C	
3	N/C	
4	24VDC Return for Control	
J5: RJ45	Ethernet Digital Interface	
Pin Out	Name	
1	TX+	
2	TX-	
3	RX+	
4	N/A	
5	N/A	
6	RX-	
7	Ground	
8	Ground	



# HVL100-320

#### 100 –320 kV, 1000 W

#### **Applications**

- Industrial NDT
- Security Cargo Inspection
- Medical Irradiation & Sterilization
- General Purpose

#### **Key Features**

- · Compact and lightweight
- Oil based insulation for efficient thermal dissipation
- Single Filament Supply
- Modular design provides flexible mounting configurations
- Standard R24 HV Connector
- RS232 and Ethernet Interface



Model	HVL100	HVL160	HVL200	HVL320	
Max. Output Power (Note1)	1.0kW	1.0kW	1.0kW	1.0kW	
Output KV (Note 2)	50-100	80–160	100–200	160–320	
Output mA (Note2)	0.5-15	0.5-6.25	0.5-10	0.5-6.25	
Output Polarity	Negative	Negative	Bipolar	Bipolar	
Output HV Connector	R24	R24	R24	R24	
Dimension (mm)	317x247x143	524x225x160	(2) 317x247x143	(2) 524x225x160	
Weight (Tank/Control box)	19kg/3kg	19kg/3kg	38kg/6kg	38kg/6kg	
Input Power	220VAC ±10%,50/60Hz				
Input Current	7A	7A 7A 7A 7A			
Operating Temperature	5°C -40°C				
Storage Temperature	-20°C - 80°C				
Humidity	98% non-condensing				
Cooling	Forced Air Cool				
Duty Cycle	100%				

#### NOTES

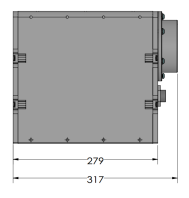
- 1. Discuss with VJX Sales if greater than 1kW is required.
- 2. Specify kV and mA range setting to be defined for optimal peformance.
- 3. Specify focal spot size configuration if tube comes with dual filament (large or small).





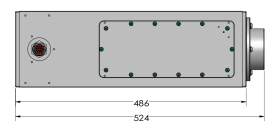


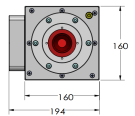
#### **Generator Dimension**





HVL160 Tank



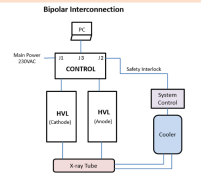


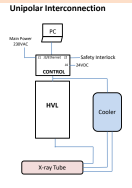
Unit: mm

#### **Graphical User Interface**



#### System Connection Diagram (Reference Only)





LED Indicators			
POWER	Illuminated When Power Is Present		
X-Ray On	Illuminated when interlock Is closed and HV is enabled		
Arc	Arcing Fault		
ОС	Over Current Fault		
ОТ	Illuminated when oil temperature exceeds 60±3°C		
OV	Over Voltage Fault		
J1: AC Input Connector			
Pin In	Name		
1	230VAC Line		
2	GND		
3	Neutral		

J2 Connector : (Interlock 9 Pin Male)		
Pin Out	Name	
1	Interlock Out (+12VDC)	
2	Interlock In (Return)	
3	X-Ray On relay Contact Common	
4	X-Ray on Relay N/C (LH1502BACTR)	
5	X-Ray Relay Contact N/O (LH1502BACTR)	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

J3: RS232 Digital Interface Bipolar Configuration	
Pin Out	Name
1	N/A
2	TX-(Transmit)
3	RX+(Received)
4	N/A
5	Signal Ground
6	N/A
7	N/A
8	N/A
9	N/A

J4 Connector	
Pin In	Name
1	+24VDC@1.0A for Pump
2	24VDC Return for Pump
3	+24VDC@1.5A for Control Circuit & Control Fan
4	24VDC Return for Control







# **HVG060** THE HVG MINI

#### 60 kV, 150 W

#### **Applications**

- X-Ray Fluorescence
- X-Ray Diffraction
- Sorting
- Material Analysis

- Sub-compact HV package
- Flexible configuration with anode or cathode grounded tubes
- Plug and play functionality with CA11 or Mammofley HV cables
- Standard Digital Interface: Ethernet, RS232
- Universal AC or DC input

Specifications	
Specifications	
Input Line Range	90-264 VAC, 50/60Hz Option: 24 or 48 VDC
Output KV	10 kV – 60kV, negative polarity with floating filament supply (Optional positive output polarity)
Output Current	0.2 mA - 3.0 mA (Per X-ray tube rating)
Output Power	150 W maximum continuous (limited by tube spec)
Safety and Regulatory Compliances	Designed to meet CE, IEC/EN 61010-1, and EN61326-1
Output Connectors	Claymount CA11 (Optional: Receptacle for Mammoflex HV Cable)
Insulation	Oil
Cooling	Self cooled, forced air
Dimensions	80mm x 179mm x 205.8mm
Weight	3.6 kg
Operating Environment	
Operating Temperature	0°C to 40°C
Storage Temperature	-40°C to 80°C
Humidity	98% non-condensing





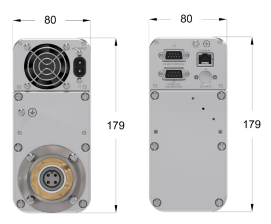


#### **Powering Technology That Matters**

#### Generator

Unit: mm





#### **Graphical User Interface**



J1: AC Input	
N	Neutral
L	90 - 264 VAC Input

J2: Interlock		
Pin Out	Name	
1	Interlock out	
2	Interlock In	
3	X-ray on relay contact common	
4	X-ray on relay contact N/C	
5	X-ray on Relay contact N/O	
6	X-ray Prewarning	
7	X-ray Prewarning Return	
8	N/A	
9	N/A	

J3: RS232 Interface	
Name	
N/A	
TX-(Transmit)	
RX+(Received)	
N/A	
Signal Ground	
N/A	
N/A	
N/A	
N/A	

J4 Connector	
Pin In	Name
1	+48 VDC @ 5A for HV
2	48 VDC HV Return
3	+48 VDC @ 1A for Control Circuitry & Filament Supply
4	48 VDC Return for Control

RJ45: Ethernet	
Pin Out	Name
1	TX+
2	TX-
3	RX+
4	N/A
5	N/A
6	RX-
7	Ground
8	Ground
	Ground

High Voltage Output (CA11)	
С	HV Output
L	Filament Output
G	N/A
S	N/A



# **HVG075** THE HVG MINI

75 kV, 350 W & 600 W

#### **Applications**

- Food Inspection
- Sorting
- Material Analysis
- X-Ray Fluorescence
- X-Ray Diffraction
- X-Ray Tube Testing

- Sub-compact HV package
- Designed for anode grounded tube for efficient heat dissipation
- Standard Digital Interface: Ethernet, RS232

Specifications			
Input Line Range	180-264 VAC, 50/60	)Hz	
Output	Four models are avai	ilable	
	Output Power	kV Range	mA Range
	350W	20-40kV	0.2-15mA
	350W	40-75kV	0.2-7.5mA
	600W	20-40kV	0.2-30mA
	600W	40-75kV	0.2-15mA
Safety and Regulatory Compliances	Designed to meet Cl and EN61326-1	E, IEC/EN 61010-1,	
Output Connectors	Claymount CA11		
Insulation	Oil		
Cooling	Self cooled, forced a	ir	
Dimensions	124.5mm x 154mm	x 325.4mm	
Weight	5.0 kg		
Operating Environment			
Operating Temperature	0°C to 40°C		
Storage Temperature	–40°C to 80°C		
Humidity	98% non-condensin	ıg	







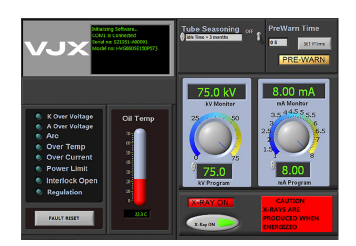
#### Generator

Unit: mm





#### **Graphical User Interface**



J1: AC Input	
N	Neutral
G	Ground
L	180 - 264 VAC Input

J2: Interlock		
Pin Out	Name	
1	Interlock out	
2	Interlock In	
3	X-ray on relay contact common	
4	X-ray on relay contact N/C	
5	X-ray on Relay contact N/O	
6	X-ray Prewarning	
7	X-ray Prewarning Return	
8	N/A	
9	N/A	

J3: RS232 Interface		
Pin Out	Name	
1	N/A	
2	TX-(Transmit)	
3	RX+(Rececived)	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

J4 Connector		
Pin In	Name	
1	+24VDC @ 1.25A for Control Circuitry & Fil. Supply	
2	24 VDC Return for Control	
3	N/A	
4	N/A	

RJ45: Ethernet		
Pin Out	Name	
1	TX+	
2	TX-	
3	RX+	
4	N/A	
5	N/A	
6	RX-	
7	Ground	
8	Ground	

High Voltage Output (CA11)		
С	HV Output	
L	Filament Output	
G	N/A	
S	N/A	



#### 100 kV, 1000 W

#### **Applications**

Specifications	
Input Line Range	220VAC ±10%, 50/60Hz, 10 Amps RMS
Output KV	30 kV – 100kV, negative or positive polarity
Output Current	0 mA - 25 mA (Per X-ray tube ratings)
Output Power	1000 W maximum continuous output 1500 W also available upon request
mA Rise Time	Available on special request
Safety and Regulatory Compliances	Designed to meet IEC/EN 61010-1
Output Connectors	Claymount CA1 (XR-7) HV connector Option: CA10 (R10), CA11
Insulation	Oil
Cooling	Self cooled, forced air
Dimensions	Generator: 254mm x 277mm x 127mm
Weight	Generator: 13kg
Operating Environment	
Operating Temperature	5°C to 40°C
Storage Temperature	−20°C to 80°C
Humidity	98% non-condensing

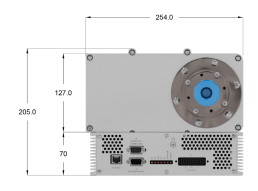


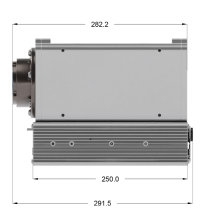




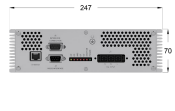
#### Generator

Unit: mm











#### **Graphical User Interface**



#### **LED Indicators** OP Over Power fault ОС Over current fault ARC ARC-ing fault OT Illuminated when oil temperature exceeds 60±3°C. ٥٧ Over voltage fault X-Ray Illuminated when interlock is On closed and HV is enabled **POWER** Illuminated when power is present

J1: AC Input	
N	Neutral
GND	Ground
L	220VAC ±10%Input

J2: Interlock		
Pin Out	Name	
1	Interlock out	
2	Interlock In	
3	X-ray on relay contact common	
4	X-ray on relay contact N/C	
5	X-ray on Relay contact N/O	
6	N/A	
7	N/A	
8	N/A	
9	N/A	

J3: RS232 Interface		
Pin Out	Name	
1	N/A	
2	TX-(Transmit)	
3	RX+(Received)	
4	N/A	
5	Signal Ground	
6	N/A	
7	N/A	
8	N/A	
9	N/A	



# HVG160-450

160 - 450 kV, 2 - 4.5 kW

#### **Applications**

- Industrial NDT
- Security Cargo Inspection
- Medical Irradiation & Sterilization
- General Purpose

#### **Key Features**

- Compact form factor
- Oil based insulation for efficient thermal dissipation
- Fully enclosed, fan-less design for use in rugged environments
- Advanced HV design optimized for performance & reliability
- Plug and play compatibility with major tube brands
- Dual filament supplies controlled by closed-loop emission current control



Model	HVG160 HVG225			HVG320			HVG450					
Max. Output Power	2.0kW	3.0kW	4.0kW	2.0kW	3.0kW	4.0kW	2.0kW	3.0kW	4.2kW	2.0kW	3.0kW	4.5kW
Output kV (See note)	30-160	30-160	30-160	30-225	30-225	30-225	30-320	30-320	30-320	30-450	30-450	30-450
Output mA (See note)	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30
Output Polarity	-/+	-/+	-/+	-/+	-/+	-/+	Bipolar	Bipolar	Bipolar	Bipolar	Bipolar	Bipolar
Ripple					kV:0.	.05% peak-p	eak; mA:0.1	%				
Stability					Less than	0.1% per 8h	r after 1hr w	arm-up				
Repeatability						kV:±40V; m	A: 0.1%					
Accuracy		kV:±1.0%; mA:± 0.5%										
Output Rise Time		Pre	set 3 sec (1-	10 sec adjus	stable)		Preset 6 sec (1-10 sec adjustable)					
Output HV Connector	R24	R24	R24	R28	R28	R28	R24	R24	R24	R28	R28	R28
Operating Temperature		5° C to 40° C										
Storage Temperature		-20° C to 80° C										
Humidty		98% non-condensing										
Cooling		Forced Air Cool										
Duty Cycle		100%										
Dimension (mm)		280W x 774L x 452H (2) 280W x 774L x 452H										
Weight		66kg 132kg										
Input Voltage		220VAC±10%, 50/60 Hz, Single Phase										
Input Current	13A	20A	23A	13A	20A	23A	13A	20A	30A	13A	20A	30A
Communication		RS232/ Ethernet/ Analog										

Notes:

Specific kV and mA range setting to be discussed for optimal performance.  $\label{eq:continuous}$ 



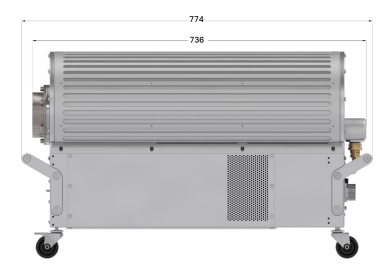




#### **Generator Dimensions**

Unit: mm







#### **Control Interface Connections**

Cathode





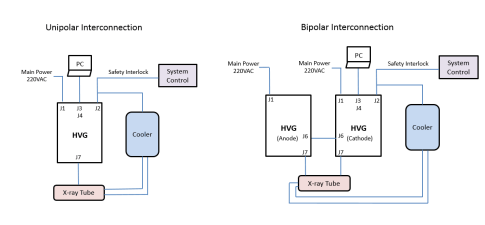
#### Anode



#### **Graphical User Interface**



#### **System Connection Diagram (Reference Only)**



LED Indicators		
X-RAY ON	Illuminated when interlock Is closed and HV is enabled	
OV	Over Voltage Fault	
ОС	Over Current Fault	
OP	Over Power Fault When Exceeds Rated Power	
Power	Illuminated When Power Is Present	
REG- ERROR	Regulation Error	
ARC	Arcing Fault	
ОТ	Illuminated When Oil Temperature Exceeds 60±3°C.	

Connectors	Connectors		
Connector	Description		
J1	Main & Auxiliary Input Power		
J2	Analog Interface		
J3	RS232 Digital Interface		
J4	RJ45 Ethernet Digital Interface		
J6	Bipolar Only: Anode Feedback/ Control		
	HV Connector		

J1 Connector: Main & Auxiliary AC Input (MS3102A24-11P, 9 Pin)		
Pin Out	Name	
Α	AUX - 180-264VAC	
В	AUX – Ground	
С	AUX – Neutral	
D	Main - 220VAC±10%	
E	Main – Ground	
F	Main – Neutral	
G	N/A	
Н	N/A	
I	N/A	

J2 Connector: Analog Interface (15 Pin Male)				
Pin Out	Name			
1	Interlock Out (+24VDC)			
2	Interlock In (+24VDC)			
3	External +24V (for driving X-Ray On LED)			
4	Failsafe Return (LED/Alarm) 100mA- 200mA return current			
5	X-ray On +24VDC Output (LED/ Alarm)			
6	Ground			
7	X-ray Pre-Warning			
8	X-ray Pre-Warning Return			
9	Cooler Fault			
10	Not Used			
11	Ground			
12	Not Used			
13	Not Used			
14	Not Used			
15	Not Used			

J3 Connector: RS232 Digital Interface (9 Pin Female)			
Pin Out	Name		
1	Not Used		
2	TX- (Transmit)		
3	RX+ (Received)		
4	N/A		
5	Signal Ground		
6	N/A		
7	N/A		
8	N/A		
9	N/A		

J4 Connector: RJ45 Ethernet Digital Interface (USR-TCP232-T,			
Pin Out	Name		
1	TX+		
2	TX-		
3	RX+		
4	N/A		
5	N/A		
6	RX-		
7	Ground		
8	Ground		

J5: Anode VAC Input (For Bipolar Configuration)				
Pin Out	Name			
1	GND			
2	NEUTRAL			
3	LINE			

J6: Anode Feedback & Control (For

Bipolar Configuration)				
Pin Out	Name			
1	ANODE-kV-FDBK			
2	N/A			
3	N/A			
4	ANODE-mA-FDBK			
5	N/A			
6	GND			
7	ANODE-ARC-DETECT			
8	N/A			
9	ANODE-INV-DRIVE A			
10	ANODE-INV-DRIVE B			
11	ANODE INV-SENSE			
12	ANODE-INV-TEMP-SENSE			
13	ANODE OIL TEMP			
14	+15V OUT			
15	-15V OUT			

J7: High Voltage Connector (R28 or R24)			
Name			
HV Output			
Small Filament Output			
Large Filament Output			

# COOLERS CHILLERS ACCESSORIES



#### **Key Features**

- Designed in conjuction with the IXS HVG and HVL Generators
- Compact, lightweight
- Capable of meeting cooling performance
- Ability to operate IXS sources in high temperature environment
- **Enhanced Stability**
- Allows sources to run continuous duty

# Coolers





Cooling Capacity	500 W		800 W		1.2 kW			2.0 kW				
Applications	Stationary	Statio	onary	CT	Statio	onary	С	Т	Statio	onary	С	Т
Cooler Model	K03	K07 (Water)	K08 (Oil)	K14 (Water)	K21 (Water)	K22 (Oil)	K19 (Water)	K18 (Oil)	K26 (Water)	K29 (Oil)	K23 (Water)	K25 (Oil)
Input Power	24V, 0.3A(FAN) 24V, 0.9A(PUMP)	24V, 2.2 24V, 0.9	. ,	24V, 2.2A(FAN) 24V, 0.9A(PUMP)		2A(FAN) A(PUMP)	24V, 2.2 24V,1.2	. ,		6A(FAN) (PUMP)	24V, 2.6 24V, 1.8	, ,
Min Flow Rate	4 L/min	4 L/	min	4 L/min	4 L <i>i</i>	min/	4 L/	min	4 L	/min	4 L/	min (min
Cooling Hose ID Size	3/8 inches	3/8 inches		3/8 inches	3/8 ir	nches	3/8 in	3/8 inches		3/8 inches		ıches
Ambient Temp	≤40° C	≤40° C		≤40° C	≤4(	0° C ≤40° C		≤40° C		≤40	)° C	
Flow & Temp Switch Sensor	NO	YES		NO	YES NO		0	YES		NO		
Dimensions	156x267x239mm	163x387x238mm		372x460x187mm	269x415x198mm		266x415	x198mm	303x530	)x252mm	269x415	x227mm
Weight	6.3 kg	8.5	kg	11.2 kg	14.	1 kg	13.8	3 kg	26.	5 kg	26.3	3 kg

#### **Notes**

1. Coolant Mix: 75% distill water. 25% ethylene glycol

Recommended Coolant: Dow Therm SR-1
 Standard Hose Length: 1 Meter

# Chillers



- Closed-Loop refrigeration based system Efficient and reliable design to address critical cooling needs for x-ray tube operations
- a wide range of applications



Cooling Capacity	1.2	kW	3.0	kW	5.0	kW
Cooler Model	K51 (Water)	K52 (Oil)	K53 (Water)	K54 (Oil)	K55 (Water)	K56 (Oil)
Input Power	230VAC 50/60HZ	230VAC 50/60HZ	230VAC 50/60HZ	230VAC 50/60HZ	230VAC 50/60HZ	230VAC 50/60HZ
Coolant Supply Temp	22~26°C	25~28°C	22~26°C	25~28°C	22~26°C	25~28°C
Coolant Fault Temp	35°C	45°C	35°C	45°C	35°C	45°C
Ambient Temp	+5~40°C	+5~40°C	+5~40°C	+5~40°C	+5~40°C	+5~40°C
Pump Max Head	20M	20M	20M	25M	20M	25M
Noise 1m Distance	≤70dB	≤70dB	≤70dB	≤70dB	≤70dB	≤70dB
Dimensions	680x420x730mm	680x420x730mm	820x510x1120mm	820x510x1120mm	990x570x1090mm	990x570x1090mm
Weight	110 kg	110 kg	160 kg	160 kg	190 kg	190 kg



# Subsystems

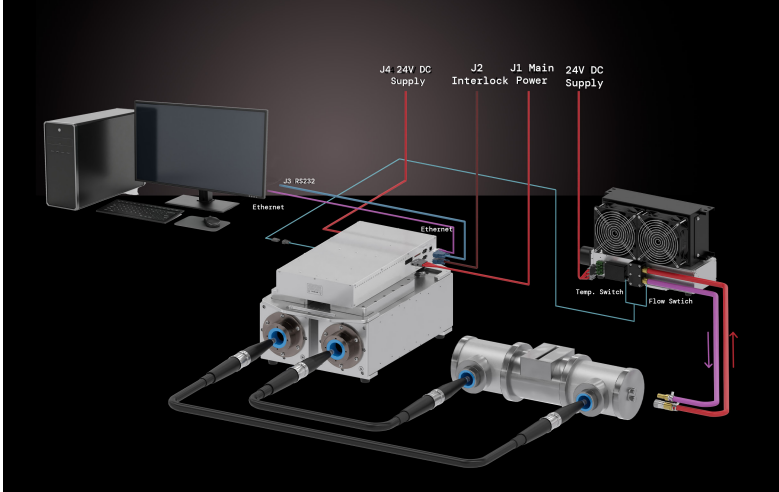
160 - 450kV, 4.5 kW Max

#### **Applications**

- Non-Destructive Testing
- Security Cargo Inspection
- Vehicle Inspection

#### **Subsystem Contains**

- Metal Ceramic X-Ray Tube
- High Voltage Generator
- High Voltage Cable
- Cooler or Chiller





#### Standard Subsystem Configurations:

Power Rating	VJX Generator	X-Ray Tube		HV Cable
		Vendor P/N	VJX P/N	(5 Meter, Spring Loaded)
160kV, 800W	HVL160SE800	HPX 160/11	OT3000-167	EW3000-281
160kV, 1.8kW	HVG160SE1K8	MXR-160HP/11	OT3000-174	EW3000-281
		HPX 160/11	OT3000-167	EW3000-281
160kV, 3kW	HVG160SE3K0	NDI 160/22	OT3000-152	EW3000-281
225kV, 1.8kW	HVG225SE1K8	MXR-225HP/11	OT3000-177	EW3000-287
		HPX 225/11	OT3000-169	EW3000-287
225kV, 3kW	HVG225SE3K0	MXR-225/22	OT3000-194	EW3000-287
		NDI 226	OT3000-159	EW3000-287
320kV, 640W	HVL320BP640	NDI 320/26FB	OT3000-145	EW3000-281
320kV, 1.8kW	HVG320BP1K8	MXR-320HP/11	OT3000-180	EW3000-281
		HPX 320/11	OT3000-170	EW3000-281
320kV, 4.2kW	HVG320BP4K2	MXR-320/26	OT3000-179	EW3000-281
		NDI 320/26	OT3000-162	EW3000-281
450kV, 1.5kW	HVG450BP1K5	MXR-451HP/11	OT3000-182	EW3000-295
		HPX 450/11	OT3000-171	EW3000-295
450kV, 4.5kW	HVG450BP4K5	MXR-451/26	OT3000-181	EW3000-295
		NDI 451	OT3000-164	EW3000-295

In addition to VJ X-Ray coolers, we offer the following external products to address wide ranges of applications:

Cooling Capacity	Cooling Method	Vendor P/N	VJX P/N
1100W	Water to Air-cooled Refrigeration	SMC HRS012-AN-20-T	HXWS0-1k1K40
1700W	Water to Air-cooled Refrigeration	SMC HRS018-AN-20-T	HXWS0-1k7K36
2100W	Water to Air-cooled Refrigeration	SMC HRS024-AN-20-T	HXWS0-2k1K41
3000W	Water to Air Heat Exchanger	Laird WL3004	HXWS0-3k0K37
3000W	Water to Water Heat Exchanger	Laird WW3001	HXWS0-3k0k39
4500W	Oil to Air Heat Exchanger	Laird OL4503	HXWS0-4k5k38

# **Accessories** and Options

#### **Portable Source Accesories**

- Compact form factor
- Oil based insulation for efficient thermal dissipation
- Advanced HV design optimized for performance reliability
- Plug and play compatibility with major probe brands
- Filament supply contolled by closed-loop emission current control



Battery pack



Charging Station



Adapter



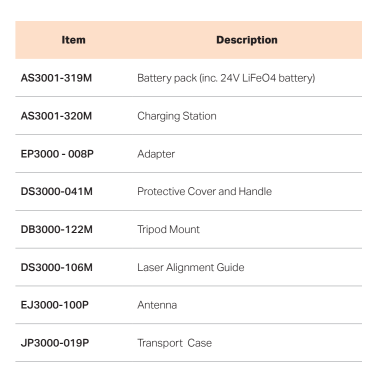
Generator shown with protective cover and handle



Laser Alignment Guide



Transport Case





Generator shown mounted on tripod



# Item Description Image Collimator on Generator DF3000-009 Asymmetrical Fan Beam 80\*, 160kV with Flange DF3000-096 Symmetrical Fan Beam 75\*, 160kV DF3000-111 Symmetrical Fan Beam 62\*, 100kV

# Accessories and Options

#### **Recommended Kit for Electronic Protection**



EMI Filter



Isolation Transformer

- Protects electronics from external factors, such as input power instability, transient surge, or electromagnetic disruption
- Recommend every system to equip with adequate isolation transformer and EMI filter, Consult with VJX sales for recommended kit.

EC3000-158	Filter, EMI
ET3000-122	Isolation Transformer, for 100W
ET3000-123	Isolation Transformer, for 150W
ET3000-124	Isolation Transformer, for 200W
ET3000-125	Isolation Transformer, for 500W
ET3000-135	Isolation Transformer, for 200kV/500W
ET3000-142	Isolation Transformer, for 160kV/800W

#### **Transport Cases**



- Rugged and reusable
- Ideal for field use and repair center for product transport

JP3000-005	Case for IXS 160kV	543x543x393mm
JP3000-018	Case for IXS 100kV	390x390x330mm
JP3000-019	Case for IXS 120kV Portable	400x370x195mm

80 VJ X-Ray Product Catalog

Contact Us

Our Offices

New York, USA

95 Carlough Rd Bohemia, NY 11716 Tel: +1 631 589 8800 Fax: +1 631 589 8992

Suzhou, China

428 Xinglong St. SIP, Suzhou, Jiangsu,215126 Tel: +86 512 6283 1283



Want to learn more about how we can help?

Reach out to us directly!

www.vjxray.com | info@vjxray.com

Sales Support: sales@vjxray.com

Purchase Order Mailbox: send POs to orders@vjxray.com

Customer Service:

USA | service@vjxray.com
China | vjxservice@vjxray.cn

