

6.HVC100801 X-RAY SOURCE





Introduction:

The HVC100801 is a compact, safe, low-leakage, and electrically stable integrated X-ray source. It can operate continuously at 350W within the allowable temperature range. The X-ray source comprises a high-voltage power supply, filament power supply, X-ray tube, high-voltage oil tank, and radiator. This high-frequency, self-cooling, and self-protecting X-ray generator delivers up to 100kV and 350W. It mainly consists of a control box and high-voltage oil tank, with RS232 interface for system control, monitoring, and firmware upgrades.

Features:

- 1. Compact design, easy installation
- 2. System integrates high-voltage power supply, filament power supply, and control unit
- 3. Self-circulating cooling system
- 4. Versatile installation options
- 5. Standard digital interface for simple application

Application:

Food Testing, Industrial Non-Destructive, Security Application and other fields

Specification:

Item	Specification	
Input voltage	230VAC±10%, 50/60Hz, 3Amps	
Output power of X ray tube	ne Max continuous output power 350W(100kV/3.5mA or 43kV/8.0mA)	
Output voltage	Rated output voltage: Continuously adjustable voltage range 30kV100kV	
	Output voltage ripple: ±0.5% (peak to peak)	
	Output voltage accuracy: ±2% of voltage setting value	



HVONIK X-RAY PTE. LTD.

line regulation: ±0.1%	
load regulation: ±0.1%	
Rated tube current: Continuously adjustable current range 0.5mA-8.0mA	
Tube current accuracy: ±0.2mA of current setting value	
line regulation: ±0.1%	
load regulation: ±0.1%	
The kV rise time is <0.6 Sec at maximum power	
The kV rise time is <0.1 Sec at low voltage (< 40kV)	
input voltage: 24VDC	
filament voltage: 2.0 to 5.3Vac	
filament: 3.0 to 3.8 Amps RMS	
preheating time: 3sec	
Tube type: fixed anode glass envelope tungsten target	
focus: 0.8mm	
inherent filtration: 0.8mm Be, 0.7mm Al	
radiation angle: 80°*16°fan beam	
target angle: 25°	
transformer oil, external circulation, external forced air cooling	
-10°C40°C	
-20°C60°C	
60°C±3°C of oil temperature	
98%, Non-condensation	
Oil tank: 27.3kg	
Control Unit: 3.8kg	
Installation in any direction	
16°×80°	
Less than 0.5mR/hr at 5cm from the surface of the HVC80801.	
•	

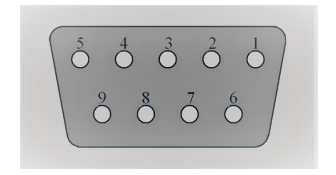
JB1/AC~, (AC Input Power Connector)



Pin	Signal	Parameter
1	L	live wire
2	N	Neutral line
3	G	PE

HVONIK X-RAY PTE. LTD.

JB2/COM, (DMR-9S interface definitions)



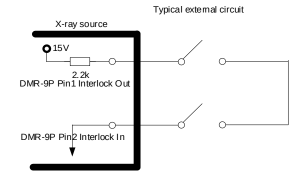
Pin	Signal	Parameter
1.4.6.7.8.9	N/C	No connect
2	TXD	Data transmit
3	RXD	Data receive
5	GND	Signal gnd

JB3/Interlock, (DMR-9P interface definitions)



Pin	Signal	Parameter
3/4/5/6/7 /8/9	N/C	No connect
1	Interlock Out	
2	Interlock In	

Short connect pin1 and pin2 make X ray source normal operation. Typical connection:



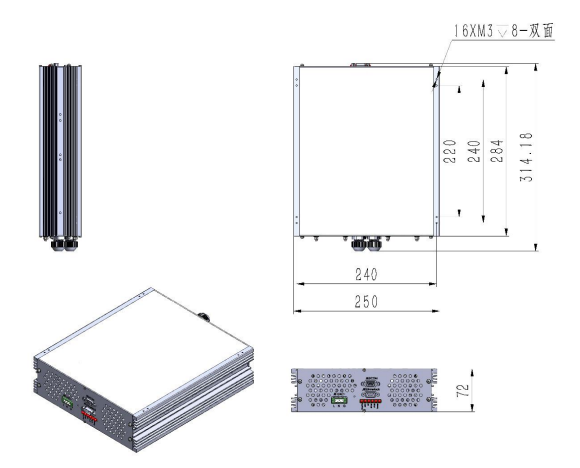
Led indicator

ID	Color	Meaning
XrayOn	Yellow	indicate X ray on
ARC	Red	Arcing in oil tank
ОТ	Red	Over temperature
EP_Err	Red	Tube voltage error
IP_Err	Red	Tube current error
Power	Green	Power on



Tank size(mm)

HVC100801 Unit: mm





HVC100801 Unit: mm

