

2.HVP10012A1 X-Ray Source



Introduction:

The HVP10012A1 X-ray source is a compact, portable, and reliable high-voltage X-ray generator designed for use in dental imaging equipment. It can operate continuously at 1000W for up to 25 seconds within the permissible operating temperature range without requiring additional cooling. This X-ray source is a standalone generator featuring high voltage (100kV), high power (1000W in continuous mode, 1200W in pulse mode), high frequency, self-cooling, and self-protection. It consists of two main components: a control box and an oil tank (X-ray generator). The X-ray source can be controlled, monitored, and updated via a standard DB9 interface (RS232 protocol). Additionally, it offers both continuous and pulse operation modes.

Features:

- 1. Compact and convenient design with high integration of electrical modules
- 2. Excellent electromagnetic compatibility
- 3. Compatible with continuous, pulse, and dual-energy operating modes
- 4. Can be installed in any orientation
- 5. Standard RS-232 interface for simple application and stable, reliable data interaction

Application:

Dental X-ray imaging equipment(CT and panoramic), head scan and mobile imaging equipment

Specification:

Item	Specification	
Input voltage	230VAC±10%, 50/60Hz,Single Phase, 6.2Amps, PF>0.98.	
Output power of X ray tube	Maximum continuous output power 1000W up to 25s (100kV, 10mA)	
	Maximum pulse output power 1200W up to 40s (100kV, 12mA)	



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	The high voltage is programmed with the range of 50 to 100KV	
Output voltage	Output voltage ripple: ±0.5% (peak to peak)	
	Output voltage accuracy: $\pm 1\%$ of voltage setting value	
	line regulation: ±0.1%	
	load regulation: ±0.1%	
	2mA to 10mA at 1000W MAX, Continuous	
	2mA to 12Ma at 1200W MAX,Pulse	
Tube current	Tube current accuracy: ±0.1mA of current setting value	
	mA Regulation:< \pm 0.1mA for Line Input changes of \pm 10%;	
	$<\pm 0.1$ mA for the output voltage change over the specified range	
	input voltage: 24VDC	
	filament voltage: 2.5 to 6.8VAC	
Filament power supply:	filament: 3.2 to 3.8A Amps RMS	
	preheating time: 3sec	
	Tube type: fixed anode、glass envelope、tungsten target	
	focus: 0.5mm	
Tube feature	inherent filtration : 1.65mm Al	
	radiation angle: 20°, cone beam	
	target angle: 5°	
Operation mode	continuous mode, pulse mode	
Pulse frequency	20-50Hz	
Pulse time	Single pulse exposure time: 5.0 ~ 50ms	
	Arbitrary setting of two different energy voltage levels of tube voltage within the	
Dual energy setting	rated range	
	Maximum continuous exposure time 25s at continuous mode	
Max exposure time	Maximum continuous exposure time 40s at pulse mode	
Kv Rise Time at maximum	Continuous mode: To 100kV and 10mA in less than 15ms	
power:	Pulse mode: rise time of single pulse kV less than 1ms	
Cooling	transformer oil, aluminum shell natural heat dissipation	
Working temperatures	-10°C40°C	
Storing temperature	-20°C60°C	
System temperature		
protection	60 ± 3 °C of oil temperature	
Humidness	10%-95%, Non-condensation	
\\/_:_h+	Oil tank: 8.4kg	
Weight	Control Unit: 3.6kg	
Installation direction	Installation in any direction	
Radiation angle	cone angle of ray tapered beam 20°	
X-ray leakage	less than 100mR/hr at 1meter from the surface of the HVP10012A1 Integrated X-Ray Source.	

JB1/AC~ (AC Input Power Connector)



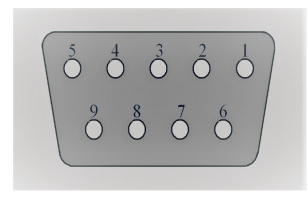
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Т	NT	C
	N	G

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

AC Input Power Connector

JB2/COM(Communication Interface, DMR-9S(female)



Pin	Signal	Parameter
1.4.6.7.8.9	N/C	Undefined
2	TXD	Data transmit
3	RXD	Data receive
5	GND	Reference ground

Interlock interface and synchronizing signal J3: DMR-9P (male)

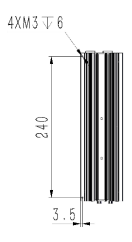


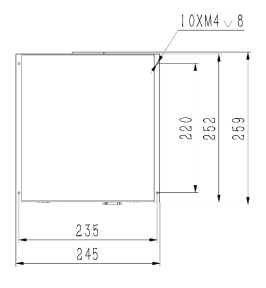
pin	signal	parameter
1	Interlock Out	
2	Interlock In	
3	Syn_Out	synchronizing sig nal output
4	Syn_In	synchronizing sig nal input
5	GND	Reference gnd
6	Syn_Out	synchronizing sig nal output
7	GND	Reference ground
8	N/C	Undefined
9	Xray_ON	X-rayswitch signal pin.

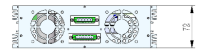


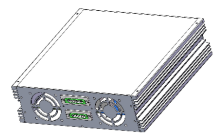
HVP10012A1: Unit: mm







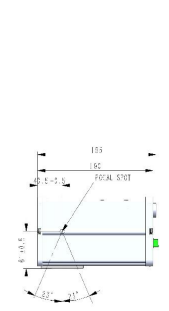


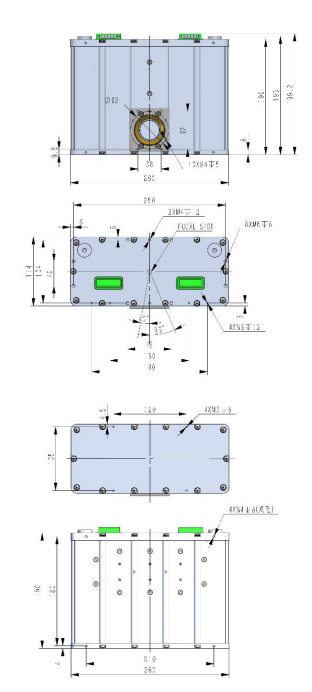


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