POWERSITE

Concentration Profession Passion 0

PSG-HR

Product Composition

PSG-HR consist of cabinet, controlling system, inverter module and high voltage tank.

Typical Application

PSG-HR is mainly applied to DR of dual-column, flat-bed, suspension and U-arm.



Feature

- High voltage insulation of tank (224kV)
- Compact and high power density
- Short safe discharging time (less than 1 minute)
- Digital switching between kV and mA
- Automatic selection of high and low power of filament
- Digital Continuously Variable Transmission (CVT) Rotating Anode Technology
- Controlling structure of DSP and FPGA with reliable and stable performance
- Platform-based and modularization management is easy for installment and maintenance
- Equipped with standard automatic exposure control (AEC) and multi-speed switching of anode driving







Specification

Product Model PSG-HR50		PSG-HR50E	PSG-HR50	PSG-HR65	PSG-HR80
Product Name			Medical X-ray High Frequency High Voltage Generator		
	Max Working Frequency	200kHz±20%		300kHz±20%	
Input	Phase/Voltage Range	3 Phase/380V±10%		3 Phase/380V~480V	
	Frequency		50Hz/60Hz		
Output	Nominal Power	50kW	50kW	65kW	80kW
	kV Range		40kV~150kV		
	kV Rising Time		≤1ms@100kV(10%~90	%)	
	Accuracy of kV		±5%@≥100kV 4kV@<100kV		
	Max mA	630mA	630mA	800mA	1000mA
	Accuracy of Tube Current		±(5%+1mA)@≥100ms ±20%@<10ms		
	mAs Range		0.4mAs~1000mAs		
	Accuracy of mAs		±(5%+0.2mAs)@>5ms ±(10%+0.2mAs)@≤5m		
	Exposure Time Range		1ms~10000ms		
	Accuracy of Exposure Time	e	±(2%+0.2ms)@>5ms ±(5%+1ms)@≤5ms		
	Rotor Control Parameter		Dual Speed Auto Contro	ol	
Appearance	Size (W*D*H)		523*420*475mm		
	Weight	65kg	65kg	68kg	68kg
Optional Configuration	Function/Accessory		AEC/DAP/Hand Switch/	Control Box	