

PSG-HR

Product Composition

 $\operatorname{\mathsf{PSG-HR}}$ 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-HR50E	PSG-HR50	PSG-HR65	PSG-HR8
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/38(W~480\	
	Frequency		50Hz/60Hz		
	Nominal Power	50kW	50kW	65kW	80kW
	kV Range				
	W Rising Time		≤1ms@100kV(10%-90%)		
			±5%@≥100kV 4kV@<100kV		
	Max mA	630mA			1000mA
Output	Accuracy of Tube Current		±(5%+1mA)@≥1 ±20%@<10ms	00ms	
	mAs Range		0.4mAs~1000mAs		
	Accuracy of mAs		±(5%+0.2mAs)@2 ±(10%+0.2mAs)@	>5ms i≤5ms	
	Exposure Time Range				
	Accuracy of Exposure Time		±(2%+0.2ms)@>5ms ±(5%+1ms)@≤5ms		
	Rotor Control Parameter		Dual Speed Auto Control		
Appearance	Size (W*D*H)		523*420*475mm		
	Weight	65kg	65kg	68kg	68kg
Optional Configuration	Function/Accessory		AEC/DAP/Hand Switch/Control Box		