



Orich Medical Equipment (Tianjin) Co.,LTD.

No.16 Cuiming Road, YAT-SEN Scientific Industrial Park, TEDA, Tianjin, China

Technical data of high frequency medical radiographic X-ray system

Item No:OX-320H-Simple

Standard Configuration

No	Item	Technology Parameter	
1	Generator	Normal Power	30kW
		Inversion frequency	100kHz
		Exposure kVp	40-125 kVp
		Max Exposure Ma	425mA
		Max mAs	200mAs
		Power, Voltage	1phase, AC220V±10% 50Hz
2	X-ray tube	Focus	0.6/1.3mm
		Voltage	130kV
		MAX.CONTIN.HEAT DISSIPATION	300W
		ANODE HEAT STORAGE CAPACITY	80KHU
		Power	11kW/32kW
		Anode rotating speed	3000rpm
3	Collimator	Operation mode	Manual
		luminance	> 150lux
		Light field size	43cm*43cm@SID=110cm
4	Mobile rack	X ray tube rotate right and left	±90°
		X ray tube rotate around column	±90°
		X ray tube rotate front and back	-20°~105°
		X ray tube focus to floor distance	480mm-2000mm