## Specification X線装置用電源

Item		Design Specification
Control Method		Voltage
Cooling System		Forced air cooling
Dimension/Weight		Inverter: H420 × W200 × D407mm/23kg HV tank: H397 × $\phi$ 306/28.5kg
Output Condition	MAX Power	32kW
	MAX Voltage	150kV
	MAX Current	400mA
	rising time	less than 2ms
	Ripple	less than 15kV
Input Condition	Voltage range	1Φ AC200V/220V
	Frequency	50/60Hz
Ambient condition	Working temperature range	5°C∼45°C
	Humidity	30∼85%RH(non condensign)