High Frequency X-ray Radiograph System (20

Specifications

Power Output: 15kW/25kW

Inverter Frequency: 40kHz
X-ray tube: XD56-5 17/130
Focus: Small focus

Focus: Small focus: 0.3 Large focus: 0.6

Thermal capacity: 212kJ(300kHU)

○ The speed of the rotary anode: 3000rpm

○ Tube current: 200mA ○ Tube voltage: 40~125kV

mAs: 0.4-360mAs
Bucky grid: Grid density 103L/INCH、Grid ratio:10:1
Focus distance:150cm Stationary18" x 18"(import)

○ Power supply: 220V 50Hz, Capacity: ≥16kW

Operation method: graphic remote-control LCD touch screen and

wireless remote-control exposure (Optional: console of graphic remote-control LCD touch

screen)











