

EPX-F5000

Most High-Power Digital Portable X-ray EPX-F5000(5kW/110kV/100mA)

- Innovation designed Ultra-Light, High frequency portable x-ray.
- EPX-F5000 has wide input voltage 200V~264V without power loss.
- User friendly control and ergonomic design.
- Provide high resolution imaging at lower dosages.



EPX-F5000

- Most compact size and lightest weight.
- Provide high resolution imaging at lower dosages.
- Durable design with solid body.
- Soft Touch Controls with Digital displays.
- Calibrated cassette size indicator dials
- Available with Inverted control panel for table use.
- Two stage dynamic, Auto line compensation.
- Easy access to DR systems.
- Dual Integrated Laser Pointer.
- Wireless/Wire PC interface(Optional)

Specifications

OUTPUT POWER		5 KW
INPUT POWER	Voltage	200V-264V
	Phase & Frequency	Single / 50/60 Hz
kV Range		50~110kV/1kV step
mA Range		20~100mA
mAs Range		0.4~100mAs
Display		KV /mAs/Sec: 7-segment LED type
X-ray tube	Focal Spot	1.8mmx1.8mm
	Target Angle	15 degree
	Anode Heat Storage	30000J
Collimator	Type	Double slit type, Manually operation
	Min X-ray Field Size	≤5cm x 5cm @1m SID
	Max X-ray Field Size	40cm x 40cm @ 75cm SID
	Laser Pointer	Class : III A 5mW
	Timer	Push button illuminator with 30 sec timer
Lamp		24V 50W Halogen
Net weight		13kg
G weight		22kg

Mobile Stand For Portable X-ray Unit.

EMS-1000



EMS-H

