



BASIC X-RAY

H-50 **60 kW**
High Frequency



Generator	Kvp Range	Radiography 40 ~ 150KVp
	mA Range	Radiography 25 ~ 630mA
	Time Range	Radiography 1.0 ms ~ 5000ms
	Lowest Current Time	0.5 mAs
	3-Phase Power Supply	380VAC±38VAC
	Power Frequency	50Hz±1Hz / 60Hz±1Hz
	Power Capacity	60KVA
X-ray Tube	Rated Voltage	150kV
	Rated Focal Spot Value	0.6
	Anode Heat Storage Capacity	2,30,000HU
	Heat Storage of Tube Assembly	1,350,000HU
Radiographic Table	Table Surface (L×W×H)	2100×800×650 mm
	Table Surface Moving Range	Vertical: 900mm; Horizontal: 240mm
	Table Surface Lock Mode	electromagnetic lock, braking force≥100N
	Table Surface Lock Control	foot switch (permanent on status)
	Grid Dimension	356mm × 432mm (14"×17")

Le fabricant et nous même, nous réservons le droit de modifier le produit en vue d'une amélioration



BASIC X-RAY

	Filter Vibrating Mode	fixed
	Dimension of The Film used in Filter	Max. 356mm × 432mm (14"×17") (17" film can only be used in table vertical direction)
Source Assembly Stand	X-Ray Tube components Up-and-Down Motion Range	≥1220mm
	Movement Range Between Tube Focus and Film	1100mm
	X-Ray Tube Assembly Vertical Motion Range	≥2380mm
	X-Ray Radiation Component Rotating Range Around Support Arm Axis	-120° ~ +120°
	X-Ray Radiation Component Rotating Range Around the Vertical Axis of the Stand	0° ~ ±90° and 90° mechanical positioning lock
	X-Ray Tube Assembly Locking Force	Electromagnetic locking braking force ≥ 100N
Collimator	Mode of Adjustment	Manuel
	Radiation Field	450×450mm [Max SID = 100cm]; 2×2mm [Min SID = 100cm]
	Time Limit of the Light Source	≤30s
Ion Chamber	Sensitivity Per Measuring Field	60-80 pC/uGy
	Difference Of The Measuring Field	≤5%
	Dose Rate Range	0.5-1000 uGy/s
	Exposure Dose Range	1ms-10s

Le fabricant et nous même, nous réservons le droit de modifier le produit en vue d'une amélioration