

Main Technical Parameter

Model	HM-200 HM-200D(with Wireless Flat Panel Detector)	HM-300 HM-300D(with Wireless Flat Panel Detector)	HM-32 HM-32D(with Wireless Flat Panel Detector)
Max. Power	20 kW	25 kW	3.5 kW
Toshiba tube			
X-ray tube component	Rotating anode		Fixed anode
	Double focus: 0.6mm/1.2mm		Double focus: 0.6mm/1.5mm
	Heat capacity of anode: 150KHU		Heat capacity of anode: 34KJ
X-ray tube head turning	Lateral & Longitudinal turning		
kV:	40kV ~ 125kV		40kV ~ 110kV
Radiographic	mA:	32mA ~ 200mA	10mA ~ 60mA
	mAs:	1 ~ 250mAs	
Program radiography position	144 group position		—
Collimator	Manual operation, Multi-leaf, Max. Field: 17"×17" (SID=100cm) ,Brightness > 160Lux		
Operation panel	LED digital tube operation		
	Tube vertical movement range: 480mm~2000mm (from ground to focus)		
	Tube horizontal movement range: Max.1200mm (from the center of column to focus)		
	Tube side direction rotate range: left 90°~ right 90°		
Machinery movement	Tube longitudinal rotate range: front 90°~ back 30°		
	Arm horizontal rotate range: left 90°~ right 90°		
Power supply	220V±10%, 50/60Hz		
Wireless Flat Panel Detector (achieve Digital type)	Optional Thales Wireless(3543ez) Or China Wireless(1417V)		

High Quality Image



Advantage

- High frequency high voltage generator, digital display
- Toshiba X-ray tube, rotating anode
- Can work properly at 220V, very convenient
- 402 automatic radiographic program (ARP)
- Remote exposure handbrake
- Swing arm ±90°
- Overload protection system, microprocessor control
- Large bearing wheels with braking system
- Optional Wireless Flat Panel Detector (achieve digital type)

Model:
HM-320

X-ray Unit

HF Mobile Medical Diagnostic X-Ray Machine



HF Mobile X-Ray Machine



402 automatic radiographic programs



Toshiba X-ray tube
Rotating anode



Model: HM-320
(400mA,32KW)



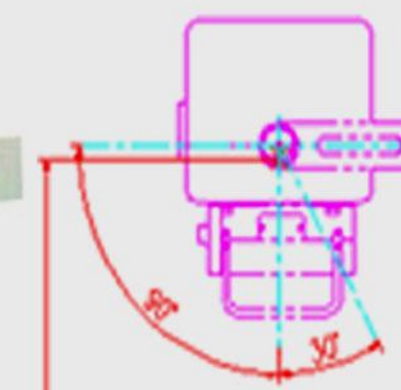
Power source
energy-storing device.
Can work at 220V,
convenient



Tube rotate as
X axis: $\pm 90^\circ$



Tube rotate as
Y axis: $+90^\circ \sim -30^\circ$



The support arm
horizontal rotate: $\pm 90^\circ$