

FM Standard Radroom

GXR-40S-A Digital Radiography System



Medlink Imaging FM Standard Radroom

Digital Radiography System

This state-of-the-art, diagnostic digital radiography system is designed for today's high-volume imaging department. **Medlink's FM Standard Radroom** creates an efficient work flow allowing for an increase in patient throughput, without sacrificing quality or performance. This system features the award winning VIVIX DR flat panel detector (by Vieworks). This Radroom can easily handle routine X-rays, as well as more demanding imaging exams

- High frequency X-ray generator with constant potential power output for consistent high quality images.
- The VIVIX DR Panel with the award-winning VXvue acquisition software. This solution utilizes the most advanced imaging processing for the highest quality images.
- Large tabletop with extended travel enabling radiography studies with minimal patient movement.

For more information visit www.medlinkimaging.com/FMstandard

FM Standard Radroom

GXR-40S-A Diagnostic Digital Radiography System

SPECIFICATIONS

Generator

Generator Model: GXR-40

Output Rating: 40kW Line Frequency: 60Hz

kV Range: 40-125kV, 1 kV step mA Range: 10 to 500mA mAs Range: 0.1 to 500mAs 1Ø 230VAC±10% input

Timer Range: 0.001 to 10 sec, 38 steps Max Power Output: 500mA@50kV

400mA@100kV 320mA@125kV

6-Way Float Top Table

Model: PBT-6

Tabletop Movement: Longitudinal: 1,000(±500)mm

Transverse(Lateral): 250(±125)mm Vertical Travel: 300 (550-850)mm Vertical Speed: 21mm/sec Vertical Operation: Foot switch

Detector Movement: Longitudinal: 350mm Tabletop Max Patient Weight: 300kg (660lbs) Tabletop Size: 2,200(W) x 810(D) x 45(H)mm Bucky Type: Moving Grid: FD 34-44inch

103 lpi ratio10:1

Lock(Brake): EM Lock, Foot switch on/off

Center indication: Buzzer sound at transverse center

Auto stop at vertical center

Side Cover: 2-story telescopic

Electrical Rating: 100-240VAC, 200VA, 50/60Hz Dimension: 2,200(W) x 810(D) x 850(H)mm

X-ray Tube and Collimator

Tube Model: DXT-8M

Focal Spot Size: 1.0/2.0mm Rating(0.1s): 22.5/47kW Max Anode HU: 140kHU

Collimator Control: Manual or Motorized Max Field Size: More than 43x43cm(17x17inch)

Max kV: 150kV

Electrical Rating: 24VAC, 6.3A, 50/60Hz

LED Lamp, Manual Tape Measurer and Line Laser, DAP rail

Cable: 8 meters HV cable, Pair

Warranty

System - 5 Year Manufacturer Warranty DR Panel - 5 Year Manufacturer Warranty

Distributed By:



Floor Mounted Tube Stand

Model: TS-FM6 - Standard

Tube Rotation Angle: ±180°(Display: ±135°)
Tube Stroke: Longitudinal: Max 2,100mm

Transverse(Lateral): 220mm (Center detent)

Vertical: 1,330mm

(430-1,760mm from floor to focus)

Lock(Brake): EM Lock, Switch on/off

Column Rotation: 90° step, electric or foot push switch

Electrical Rating: 24VDC,3A

Dimension: 2,060(H) x 1,140(D) mm

Vertical Wall Bucky Stand

Model: WBS

Detector Movement: Vertical 1,390mm

420-1,810mm (from floor to Bucky center)

Bucky Type: Moving Grid: 103 lpi, ratio 8:1, 130cm grid

Lock(Brake): EM Lock. Switch on/off

Electrical Rating: 24VDC, 1A

Dimension: Max 1,920(H)x 740(W) x 410(D) mm

DR Flat Panel Detector

Model: VIVIX FXRD-1417

Scintillator: CsI Pixel Pitch: 140*um* Pixels: 2560 x 3072 pixels

Image Size (HxV): 35.8 cm x 43 cm (14 x 17 in)

Grevscale: 14 bits

Image Acquisition Time: Wired: 2s

Wireless (preview): 2s Wireless (high res): 4.5s

Weight: 3.3 kg (inc battery)

Battery: Lithium Ion 4000 mAh (4h capturing)

Workstation: Dell Workstation

24" Touchscreen Monitor

Image Acquisition Software: VXvue with PureImpact™

DICOM 3.0 Compliant Advanced Image Tools Annotation Tools

Options

- Column rotation control from foot switch to control panel at tube head
- Patient Handgrip, pair, at PBT-6
- P-Type Handgrip at WBS
- Chest Handgrip, pair, at WBS

