

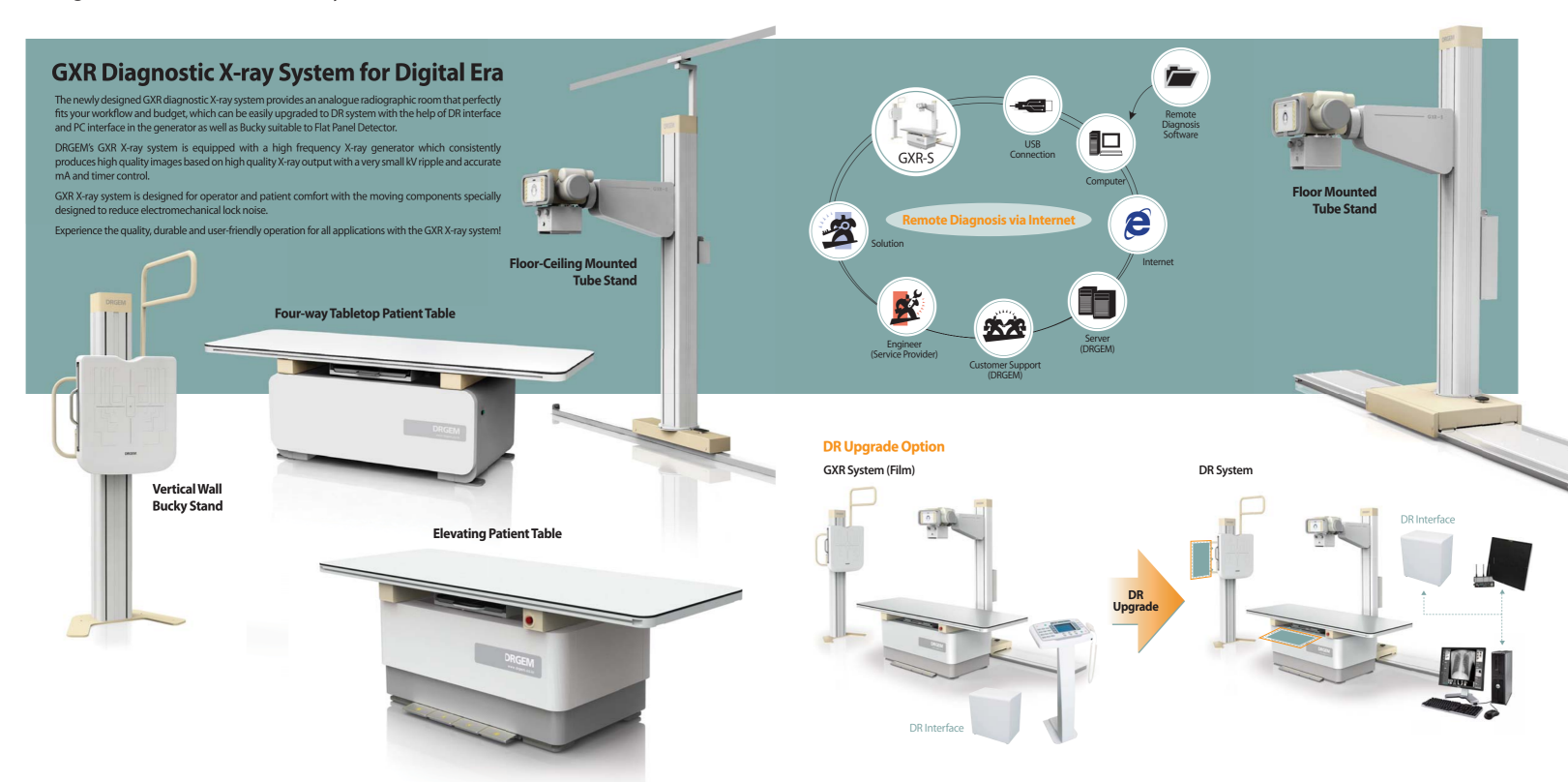
High Performance and Reliability



GXR-S Series www.drgem.co.kr

GXR DIAGNOSTIC X-RAY SYSTEM

High Performance and Reliability



SYSTEM

System

	GXR-32S	GXR-40S				
System Model	GXR-C32S	GXR-C40S GXR-U40S	GXR-52S	GXR-68S	GXR-82S	
	GXR-U32S					
	GXR-32	GXR-40	GXR-52	GXR-68	GXR-82	
Generator Model	GXR-C32	GXR-C40				
	GXR-U32	GXR-U40				
	1 Phase 230VAC ±10%,		3 Phase 400/480VAC ±10%			
Line Nominal, Phase	3 Phase 400/480VAC \pm 10% (Option)					
Line Nominal, Phase	1Phase 110/230VAC ±10%, 3KVA					
	1 Phase 100-	240VAC, 1KVA				
Line Frequency	50*/60Hz, *: Outside North America					
kV Range	40 ~ 125kV, 1kV step 40 ~ 150kV, 1kV step					
Output Rating	32kW	40kW	52kW	68kW	82kW	
mA Range	10 to 400mA	10 to 500mA	10 to 640mA	10 to 800mA	10 to 1,000mA	
Timer Range	0.001 to 10 sec, 38 steps					
mAs Range	As Panga 0.1 to 500mAs (Option		to 500mAs (Optional higher i	ptional higher mAs)		
ma nange		GXR-C System requires mAs sliding down at 500mAs				
	400mA@50kV	500mA@80kV	640mA@81kV	800mA@85kV	1,000mA@82kV	
Max. Power Output	320mA@100kV	400mA@100kV 320mA@125kV	500mA@104kV	640mA@106kV	800mA@102kV	
Max. 1 Owel Output	250mA@125kV		400mA@130kV	500mA@136kV	640mA@128kV	
	230111A@123KV		320mA@150kV	400mA@150kV	500mA@150kV	
Rotor Supply	Low Speed (Dual Speed Option for 3 Phase)		D	ual Speed (Option for GXR-5	2)	
Reproducibility	Coefficient of Variation: kV < 0.005, Time < 0.005, mAs < 0.01					
Accuracy		$kV < \pm (1\%+1kV), mA < \pm ($	$3\%+1$ mA), Time $< \pm (1\%+0.5)$	5ms), mAs $< \pm (3\% + 0.1 \text{mAs})$		
Linearity		Coefficient of Linearit	y < 0.01 : CL = (X1-X2)/(X1+X)	2), where X is mR/mAs		
Anatomical Programs		User programmabl	e max. 1,280 programs with	APR utility software		
Technique Selection		4 p	ooint display(kV, mA, Time, m	As)		
Leakage Radiation	Less than 2mR/hr					
Dimension / Weight	Control Console 336(W) x 47(H) x 232(D) mm / 1.7kg(3.8lbs)					
Difficision/ weight	Main Cabinet 650(W) x 655(H) 455(D) mm / 100kg(220lbs)					

X-ray Tube Assembly

System Model	GXR-C32S,	GXR-40S, GXR-C40S, GXR-U40S	GXR-52S GXR-68S	GXF	R-82S
Tube Model / Maker	E7239X / Toshiba, LUC-8M / Lucem	E7242X / Toshiba, LUC-11M / Lucem	E7252X / Toshiba, LUC-14M / Lucem	E7254X / Toshiba	E7255X / Toshiba
Focal Spot Size	1.0/2.0mm	0.6/1.5mm	0.6/1.2mm	0.6/1.2mm	0.6/1.2mm
Rating(0.1s)	22.5/47kW	18/50kW	27/75kW	40/102kW	40/102kW
Max. Anode HU	140kHU(100kJ)	200kHU(142kJ)	300kHU(210kJ)	400kHU(285kJ)	300kHU(210kJ)
Max. kV	125kV	125kV	150kV	150kV	150kV
Inherent Filtration	C	.9mmAl/75kV, IEC60522/19	99	0.8mmAl/75kV,	IEC60522/1999
Additional Filtration			1.0mmAl		
Half Value Layer		М	ore than 2.9mmAl eq. at 80k	Vp	
Leakage Radiation			Less than 100mR/hr		

Other tubes can be provided.

Ceiling Suspended Tube Stand



Collimator

Model	MCR	
Control	Manual with 30sec. lamp timer	
Max. Field Size	43x43cm(17x17inch) at 100cm SID	
Max. kVp shield	150kV	
Leakage Radiation	< 100mR/hr	
Inherent Filtration	1.2mmAl eq.	
Lamp Luminosity	> 160LUX at 100cm SID	
Electrical Rating	24VAC, 6.3A, 50/60Hz	
Dimension / Weight	185(W) x 213(D) x 180(H) mm 6.3kg(13.9lbs)	

Wall Bucky Stand

Model	WBS
Cassette stroke	Vertical 1,390mm (420~1,810mm from Floor to Bucky Center)
Lock	EM Lock, Switch on/off
Balance	Counter Weight
Electrical Rating	24VDC, 1A
Dimension / Weight	Max. 1,920(H) x 740(W) x 410(D) mn 120kg(264lbs)

Options

- Tomography Table Bucky auto tracking line Laser
- Lateral cassette holder
- WBS external cassette holder
 Handgrips (Tabletop, WBS Chest, Overhead)
 Tube stand column rotation by electrical release



Tube Stand - Floor-Ceiling mounted / Floor mounted

Model	TS-FC6 / TS-FM6		
Tube Rotation Angle	±135°		
Tube stroke	Longitudinal	Max. 2,500mm / Max. 2,200mm	
	Transverse	220mm	
	Vertical	1,330mm(430~1,760mm / 440~1,770mm from Floor to Focus)	
Lock	EM Lock, Switch on/off		
Balance	CounterWeight		
Column Rotation	90°step, Foot Lock		
Electrical Rating	24VDC, 3A		
Dimension / Weight	2,060(H) x 1,140(D) mm / 180kg(397lbs) / 240kg(529lbs)		

Specifications can be modified by customer's request.

Tube Stand - Ceiling suspended

Model	TS-CSA		
Tulas Datation Angela	Horizontal axis	±180° (LCD display)	
Tube Rotation Angle	Vertical axis	-150~+180° (mechanical detents at every 90°)	
	Longitudinal	3,300mm	
Tube stroke	Lateral	2,150mm	
	Vertical	1,500mm	
Lock (Brake)	EM Lock, Switch on/	off	
Balance	Spring		
Operation	Motorized or Manua Optional vertical sync	l hronization with WBS and PBT-6 for motorized stand	
SID Indication	LCD display		
Electrical Rating	100-240VAC, 500VA, 50/60Hz		

^{*} Specifications can be modified by customer's request.

Patient Table - 4 - way Float Tabletop

Model		PBT-4		
Movement	Tabletop	Longitudinal	1,000(±500)mm	
		Transverse	250(±125)mm	
	Bucky	Longitudinal	350mm	
		Inherent Filtration	1.2mmAl at 100kV	
Tabletop		Max. Patient Weight	300kg (660lbs)	
		Size	2,200(W) x 750(D) x 45(H) mm	
Bucky Type		Oscillating type		
Grid		Focal distance 34~44inch, 85~103lpi, ratio 8:1~12:1		
Lock(Brake)		EM Lock, beam sensor on/off		
Center indication		Buzzer sound and LED		
Electrical Rating		100-240VAC, 200VA, 50/60Hz		
Dimension / Weight		2,200(W) x 750(D) x 660 or 720(H) mm / 150kg(330lbs) or 155kg(342lbs)		

^{*} Specifications can be modified by customer's request.

Patient Table - Elevating

Model		PBT-6		
	Tabletop	Longitudinal	1,000(±500)mm	
		Transverse(Lateral)	250(±125)mm	
		Travel	285(565~850)mm	
Movement	Vertical	Speed	17mm/sec	
	verticai	Operating	Motorized movement by Foot Switch DC-motor (Linear Actuator)	
	Bucky	Longitudinal	350mm	
Tabletop		Inherent Filtration	1.2mmAl at 100kV	
		Max. Patient Weight	300kg(660lbs)	
		Size	2,200(W) x 810(D) x 45(H) mm	
ucky Type		Oscillating type		
rid		Focal distance 34~44inch, 85~103lpi, ratio 8:1~12:1		
Lock(Brake)		EM Lock, Foot Switch on/off		
Center indication		Transverse center, height center		
Side Cover		2-story telescopic cover		
Electrical Rating		100-240VAC, 400VA, 50/60Hz		
Dimension / Weight		Max. 2,200(W) x 810(D) x 850(H) mm / 260kg(573lbs)		
« Specificati	ons can be m	ndified by customer's reques	t.	

Specifications can be modified by customer's request.