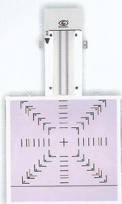


BASIC
Radiography X-Ray System
100mA/300mA





Wall Mount Panel



Vertical Bucky

Floor Mount Panel

Optional



Optional Bucky Table

2Way Floating

Folding Table

BASIC RADIOGRAPHY X-RAY SYSTEM SPECIFICATION

MODEL NAME	GXL-D100	GXL-D300
POWER SUPPLY REQUIREMENT	1Phase	3 Phase
INPUT RATING	230 VAC/ 15 A / 50 Hz/ $\pm 10\%$	440VAC/30 KVA/ 50Hz/ $\pm 10\%$
LINE RESISTANCE	0.4 ohms	0.5 ohms
OUTPUT RATING	8 kW	24 kW
CONTROL PANEL	Microprocessor Controlled Feather touch operated	Microprocessor Controlled Feather touch operated
RAD kVp RANGE	40 - 100 kVp	40 - 100 kVp
RAD mAS RANGE	2 - 250 mAS	2 - 250 mAS
RAD mA RANGE	25, 40,60,80,100	50S, 100S, 200S, 200L, 300L
EXPOSURE TIME	0.02 - 5.0 Sec.	0.02 - 5.0 Sec.
X-RAY TUBE	STATIONARY ANODE	ROTATING ANODE
TUBEHEAD TYPE	Monoblock	Shell Type
RECTIFICATION	Full Wave Rectification	Full Wave Rectification
X-RAY FOCAL SPOT	2.8 mm ²	1.2 mm ² Small, 2.0 mm ² Large
FLOOR TO CEILING TUBE STAND	GXL-FC-CSA	GXL-FC-CRA
* OPTIONAL BUCKY TABLE	Moving Bucky With Grid GXL-2Way Floating Table GXL-Folding Table	Moving Bucky With Grid GXL-2Way Floating Table GXL-Folding Table
Optional Vertical Bucky Stand*	GXL-CF-VB Moving Bucky with Grid	GXL-CF-VB Moving Bucky with Grid