

High Frequency AccuRay Series

X-Ray Tube Support

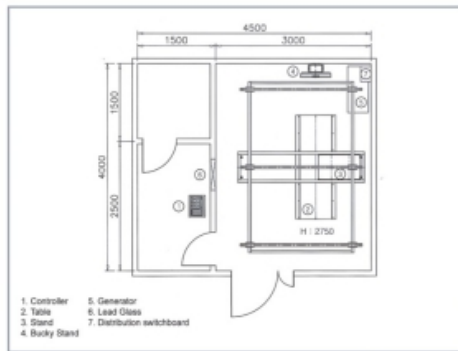


CS-60 Ceiling Suspended

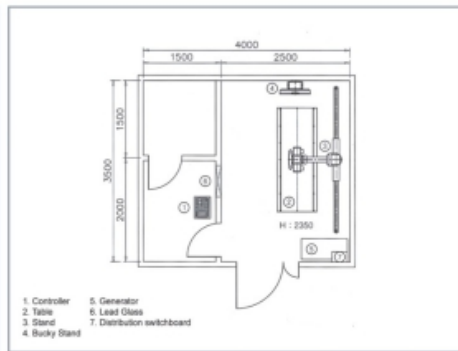


SF-80B / SF-80 Tube Stand

Example of Layout for Accuray Series



- 1. Controller
- 2. Table
- 3. Stand
- 4. Bucky Stand
- 5. Generator
- 6. Lead Glass
- 7. Distribution switchboard



- 1. Controller
- 2. Table
- 3. Stand
- 4. Bucky Stand
- 5. Generator
- 6. Lead Glass
- 7. Distribution switchboard



High Frequency AccuRay Series

Microprocessor Controlled X-Ray
High Voltage Generator

World's highest specification High Grade inverter technology.
 DK has produced an X-ray high voltage Generator with a high frequency Inverter.
 This High Frequency Inverter produces low ripple tube voltage and high X-ray quantum efficiency.
 The frequency is variable according to load conditions.
 A Stable X-ray output is achieved even with increasing tube currents.



DK Medical Systems, promises our customers to achieve our ultimate goal in the shortest time.

High Frequency AccuRay Series



AccuRay-525R

Features

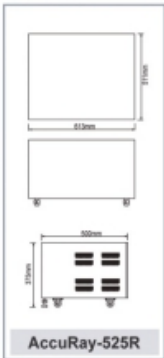
- Variable High Frequency Inverter.
- High stability & High efficiency.
- Useful Anatomical Programs.
- High Precision Control Using.
- Compact Size.



Specifications

System	AccuRay-525R		
	Single Phase	Three Phase	Option
Radiography kV	40 – 125kV	40 – 150kV	Option
Radiography mA	10 – 500mA	10 – 630mA	Option
Exposure Time	0.004 ~ 10 sec		
Anatomical Programming	224 programs		
Output power	40kW	50kW	Option

Generator size



RADIOGRAPHIC TABLE
TH-22B Fix Tabletop



RADIOGRAPHIC TABLE
TF-32 Four-Way Floating Tabletop



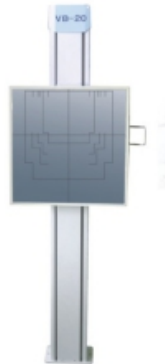
RADIOGRAPHIC TABLE
TE-85 Six-Way Floating Tabletop



X-RAY TUBE
E7239X / E7843X / E7252X



COLLIMATOR
BL-50



BUCKY STAND
VB-20



CHEST STAND
CS-1