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Рентген аппарат

X-RAY Machine

Код : GT601-120



Main Purpose and Features:

This X-ray apparatus features full-wave rectification and modular X-ray tube head. The frame of the unit, of cantilever construction, is compact in design easy of movement. The machine can be used for radiography in hospital wards or operating rooms.

Main Technical Data :

- Power requirements
Voltage: 180-240V Frequency: 50Hz
Internal resistance: $\leq 1\Omega$ Rating: 5.5Kv A
Current: Maximum 15A for radiography
- Time: 0.063 to 2.5 steps electronic
- Maximum height from X-ray tube focus to floor > 1720mm
- Minimum height from X-ray tube focus to floor < 500mm
- Collimator: Maximum film size at 1000mm
Focal distance: 400x400mm
- Maximum remote control distance: 6m
- X-ray tube focus: 216
- Unit moving force: $\leq 250N$
- Net weight of the unit: 95kg

Maximum ratings

Kv \ mA	1.0	2.5	4.0
30	90	90	90
40	90	90	90
50	90	80	/

>> GT601-121

X-RAY Machine

Main Usage and Features:

This X-ray apparatus features fullwave rectification and modular X-ray tube head. The frame of the unit is of cantilever construction, and is compact in design and easy in movement. The machine can be used for Radiography in hospital wards or operating rooms.

Maximum ratings

Current(mA)	Voltage (kvp)	Exposure time(second)
30	90	0.063-5.0
50	90	0.063-1.0
50	80	0.063-4.0
70	70	0.063-1.0



Main Technical Data :

- Power requirements
Voltage: 180-240V Frequency
Internal resistance: $\leq 0.8\Omega$ Rat
Current: Maximum 15A for radiog
- Time: 0.063 to 5.0 steps electr
- Maximum height from X-ray tube to floor > 1720mm
- Minimum height from X-ray tube to floor < 500mm
- Collimator: Maximum film size $\leq$
Focal distance: 400x400mm
- Maximum remote control distan
- X-ray tube focus: 216
- Unit moving force: $\leq 250N$
- Net weight of the unit: 95kg

X-RAY Machine



>> GT601-122

X-RAY Machine

Usage:

Take x-ray photography of the head, extremities, chest cavity and other parts of human.
Can be used in the ward or in operation room.

Main Features:

- Single focus, full-wave rectifier, combined X-ray generator
- SCM control (easy to maintain and repair).
- High visual and operational console with LCD monitor
- Prestore 8 kinds of photography parameters and self modify, store the parameters under the condition of choice
- Power voltage (V), photograph kilovolt (KV) infinitely variable control.
- Premier high voltage with high power SCR zero control circuit
- Function of load chains, exposure time control, auto preheat filament, subassemblies' temperature control, and so on
- Cantilever structure makes the small volume and easily moving.

Focus of X-ray tube	Photograph Current (mA)	Max Photograph Voltage (kvp)	Max Allowable Exposure Time
Big Focus	16	90	6.3
	32	90	6.3
	63	90	4.0
	100	80	3.2

Main Technical Indexes:

- Power supply Voltage: 180-240 V Frequency: 50HZ Internal resistivity <1.0Ω Current 35A instant Rating ≥8Kv A
- Photography: Voltage: 50-90 Kv current 16ma. 32ma 63ma 100ma time 0.08s ~6.3s X-ray tube focus 4.3mm X4.3mm
- Maximum remote control distance: 7m
- Maximum height of focal spot from floor>1725-1775 Minimum height of focal spot from floor <480-535 mm
- Columns turning angle:±45
- Collimator: maximum film size at 1000mm focal distance: 400 mm X 400 mm
- The net weight of the unit: 150kg Gross Weight: 23
- Shipping volume: 150cm X 80cm X 150cm



>> GT601-123

X-RAY Machine

Usage:

General photography, ray-filter photography.

Main Features:

- Single focus, full-wave rectifier, combined X-ray generator
- SCM control (easy to maintain and repair)
- High visual and operational console with LCD monitor
- Prestore 8 kinds of photography parameters and select, modify, store the parameters under the condition of choice
- Power voltage (V), photograph kilovolt (KV) infinitely variable control
- Premier high voltage with high power SCR zero control circuit
- Function of load chains, exposure time control, auto alarm, preheat filament, subassemblies' temperature control, and so on
- Cantilever structure makes the small volume and easily moving

Main Technical Indexes:

- Power supply Voltage: 180-240 V Frequency: 50HZ Internal resistivity <1.0Ω Current 35A instant Rating ≥10Kv A
- Photography: Voltage: 50-90 Kv current 15mA, 30mA, 60mA, 100mA time 0.04s~6.3s X-ray tube focus 4.3mm X4.3mm
- Maximum remote control distance: 7m
- Maximum height of focal spot from floor>1800 mm Minimum height of focal spot from floor <720 mm
- Collimator: maximum film size at 1000mm focal distance: 400 mm X 400 mm
- The net weight of the unit: 150kg gross Weight: 240
- Shipping volume: 150cm X 100cm X 150cm

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