NSN 6525-01-130-4930

Radiographic And Fluoroscopic X-ray Apparatus - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6525-01-130-4930

Drive Type:
Motor
Accessory Components And Quantity:
Adjustable non-skid footrest 1; compression-immobilization device 1; head clamp 1; patient grasp handles 1 pr; skidproof patient step 1;
should rest 1; urological knee crutches 1 pr
Design Type:
Stationary
Tube Quantity:
2
Tube Type:
Double focus, rotating anode fluoroscopic and double focus, rotating anode radiographic
Table Type:
Tilting
Rectification Type:
Full-wave
Tube Cooling Method:
Air
Tube Mounting Type:
Table and tube stand
Tube Stand Mounting Type:
Floor
Err Default:
Err default
Err Default:
Err default
Transformer Rectification Method:
Self-rectifying
Transformer Output Capacity:
To 300 ma at 150 kv peak
Product Name:
X-ray apparatus: high capacity radiographic and fluroscopic
Voltage In Volts:
190.0 and 270.0
Phase:
Single
Special Features:
40000 watt; automatic collimator; bucky diaphram; spot film device; 24 by 24 cm front-end loading device; solid state
Frequency In Hertz:
50.0 or 60.0
Supplementary Features:
Use w/image intensifier; overhead tube mount; vertical cassette holder; for use in field assembly only

N/a

Shelf Life:

NSN 6525-01-130-4930

Radiographic And Fluoroscopic X-ray Apparatus - Page 2 of 2



		• -						
ш	ın	ıt (r 1t	ΝЛ	മാ	CI.	ire:	•

--

Demilitarization:

No

Fiig:

T140-c