NSN 6525-01-216-3378

Fiig:

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



View Online at https://aerobasegroup.com/nsn/6525-01-216-3378

view Offilite at https://aerobasegroup.com/hist//0020-01-210-007/0
Accessory Components And Quantity:
Skin spacer, 1
Design Type:
Mobile
Tube Quantity:
1
Camera Type:
High resolution, ultra-low light level, tv
Tube Type:
Double focus, rotating anode radiographic and fluroscopic
Rectification Type:
Full-wave
Tube Mounting Type:
Movable c arm and movable I arm
Tube Stand Mounting Type:
Base
Transformer Rectification Method:
Solid state
Transformer Output Capacity:
30 ma at 100 kvp
Err Default:
Err default
Product Name:
X-ray apparatus radiographic and fluoroscopic: c-arm
Voltage In Volts:
115.0 and 230.0
Phase:
Single
Special Features:
Manual reversal up to 180 degrees w/o turning I assembly upside down, manual orbital movement of arm arc 90 degrees min, arm assembly
motorized rotation 360 deg, horizontal position adjustable 7 in. Max, vertical position adj 17 in. Max, wig-wag movement plus or minus 12.5
deg; video disk recorder and two 14 in. Tv monitors on wheeled mounted base
Frequency In Hertz:
50.0 or 60.0
Supplementary Features:
Solid state; tube mounting c and I arm; image intensification system; beam limiting device; skin spacer; 500 watts standby, 1200 watts
max
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No.