## NSN 6525-01-189-3986

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



View Online at https://aerobasegroup.com/nsn/6525-01-189-3986

Drive Type:
Motor
Accessory Components And Quantity:
Adj non-skid footrest-1; compression-immobilizing device-1; head clamp-1; patient grasp handles-1; skidproof patient step-1; shoulder
rest-1
Design Type:
Stationary
Tube Quantity:
2
Electric Power Rating:
45000.0 watts
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 to ceiling
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:
50/60 hz, ac; w/rotating anode; designed for use w/image intensifier; c/o solid state control unit, transformer w/solid state rectifiers; 45 ft
radiographic and 25 ft fluoroscopic high voltage cable, collimator, 24 by 24 cm front end-loading, spot-film device; bucky diaphragm, floor-to
ceiling floor mt, and vert cassette holder

N/a

Shelf Life:

**Unit Of Measure:** 

## NSN 6525-01-189-3986

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



	atio	

No

Fiig:

T140-c