NSN 6525-01-207-0824

Dental X-ray Apparatus - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6525-01-207-0824
Mounting Type:
Portable
Current Rating In Amps:
10.0
Design Type:
Portable
Operation Method:
Manual
Control Type:
Console
Tube Quantity:
1
Tube Type:
Single focus
Rectification Type:
Half-wave
Tube Cooling Method:
Oil
Tube Mounting Type:
Extension bracket
Tube Stand Mounting Type:
Tripod in case
Radiographic Timer Type:
Hand
Transformer Rectification Method:
Self-rectifying
Transformer Output Capacity:
7 ma at 70 kv peak
Product Name:
X-ray apparatus field dental:
Voltage In Volts:
110.0 and 220.0
Phase:
Single
Special Features:
The x-ray unit and collapsible patient seat shall be in ruggged metal container, made of 6 handles. The handles shall be 2 per side, on
opposite sieds, and one peer end panel, on opposite ends. Contianer will have permanently attached gasket seal (butyl rubber) resist entry
from rain and dust. Case will be cushioned by high-density unicellular polyethylene foam. Case will contain a pressure relief valve. Unit
mounted on tripod in the carrying case. Leveling method shall be employed. The case leveling bracket receptacles will be reinforced to
protect against transport damages.
Frequency In Hertz:
50.0 or 60.0

Unit Of Manager

Shelf Life:

N/a

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Demilitarization:

No

Fiig:

T140-c