NSN 6525-01-120-2647

Unit Of Measure:

Medical Radiographic X-ray Apparatus - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/6525-01-120-2647



Mounting Type: Mobile **Design Type:** Mobile **Operation Method:** Manual **Control Type:** Cabinet **Tube Quantity: Tube Type:** Rotating anode **Rectification Type:** Full-wave **Tube Cooling Method:** Air **Tube Mounting Type:** Tube stand **Tube Stand Mounting Type:** Base **Radiographic Timer Type:** Exposure **Err Default:** Err default **Transformer Rectification Method:** Bridge w/silicone rectifier **Transformer Output Capacity:** 200 ma at 110 kv peak; 200 ma at 100 kv peak; 300 ma at 50/190 kv peak **Product Name:** Xray appar radiographic med mobile300ma110pkv1tube battery oper Voltage In Volts: 115.0 and 230.0 **Special Features:** Deadman braake; tube head spring counterbalanced; tube maximum cap., 110000 heat units; 76 in. (193.04 cm) h, Frequency In Hertz: 50.0 or 60.0 **Supplementary Features:** 1.0 oz 2.0 focal spot; nickel-cadmium rechargable battery; built in charger; self propelled; manual over ride; w/repair parts; for field assembly only Shelf Life: N/a

NSN 6525-01-120-2647

Medical Radiographic X-ray Apparatus - Page 2 of 2



em			

Yes - demil/mli

Fiig:

T140-c