NSN 6525-01-384-9296

Medical Radiographic X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-384-9296 **Mounting Type:** Stationary **Operation Method:** Automatic **Tube Quantity: Tube Type:** Double focus, rotating anode radiographic Table Type: Nontilting **Rectification Type:** Full-wave **Tube Cooling Method: Tube Mounting Type:** Tube stand **Tube Stand Mounting Type:** Base **Radiographic Timer Type:** Exposure **Transformer Rectification Method:** Self-rectifying **Transformer Output Capacity:** 300 ma at 125 kvp **Product Name:** X-ray apparatus radiographic medical: Phase: Three **Special Features:** 190.0 to 240.0 vac; stationary free standing unit; solid state circuitry; rectified high voltage transformer and cables; free standing control cabinet with visual indicator; for field military medical facilities Frequency In Hertz: 50.0 or 60.0 Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

T140-c