NSN 4420-00-221-1387



Surface Steam Condenser - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4420-00-221-1387 **Material Thickness:** 1.000 inches **Shell Material:** Steel **Tube Length:** 4.000 feet **Operation Method:** Steam **Unit Type:** Water-cooled **Tubing Outside Diameter:** 0.625 inches **Tube Quantity:** 187 Pass Quantity: **Condensing Method:** Cooling water flowing through tubes or steam outside tubes **Tube Sheet Material:** Copper nickel alloy Water Box Material: Gunmetal **Tube Attachment Method:** Expanded one end-packed one end **Ejector Type:** Single **Stage Quantity Per Unit: Steam Chest Material:** Steel **Nozzle Quantity Per Stage: Cooling Surface Area:** 122.000 square feet **Minimum Operating Pressure:** 10.0 pounds per square inch Shelf Life: N/a **Unit Of Measure:**

Demilitarization: No

NSN 4420-00-221-1387

Surface Steam Condenser - Page 2 of 2



Fiig:

T241-a