## NSN 4710-01-132-5514

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View Online at https://aerobasegroup.com/nsn/4710-01-132-5514 **Cross Sectional Shape:** Plain round Wall Thickness: 0.020 inches First End Style: Plain **Welding Method:** Furnace lap Diameter: 2.500 inches **Maximum Operating Temp:** 100.0 degrees fahrenheit **End Application:** Seawater piping to emergency diesel generator set-heat exchanger aboard 270 ft. Wmec c.G. Vessels Second End Relationship With First End: Identical Construction: Helical seamed **Maximum Operating Pressure:** 250.0 pounds per square inch **Measuring Method And Length:** 18.000 inches standard **Special Features:** Lateral motion 1.25 in. Material: Nickel alloy **Material Specification:** Qq-n-281, class a federal specification single material response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No