NSN 4420-01-309-4175

Industrial Fluid Heater - Page 1 of 1

A28500



View Online at https://aerobasegroup.com/nsn/4420-01-309-4175 Diameter: 17.000 inches Length: 62.375 inches **Capacity Rating:** 1750.0 gallons per hour **Connection Type:** Threaded internal pipe steam inlet **Maximum Steam Working Pressure:** 100.0 pounds per square inch **Heat Transfer Method:** Indirect **Features Provided:** Temperature regulating valve **Connection Diameter:** 1.250 inches heating fluid inlet **Effective Heat Transfer Surface Area:** 35.0 square feet **Special Features:** Temperature rise 40 degrees to 180 degrees f, capaci type 25/17 gpm, outlet pressure 80/25 psi, includes thermometer, socket, pilot light assembly, relief valve Height: 17.000 inches Material: Stainless steel shell **Style Designator:** Coiled plain type **Specification Data:** 81349-mil-h-22881 government specification **Specification Or Standard:** B class and 1 type Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: