NSN 4420-01-561-0987

Industrial Fluid Cooler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4420-01-561-0987 Thickness: 36.000 inches **End Application:** Type 45 destroyer propulsion system **Capacity Rating:** 4754.0 gallons per hour **Heat Transfer Method:** Indirect **Effective Heat Transfer Surface Area:** 7.2 square feet **Special Features:** Herringbone (chevron) pattern is ideally suited for handling aqueous solutions; 6 mm plate thickness; "up" frame type design pressure is 150 psig, test pressure is 195 psig; 319 plates in the unit Height: 71.000 inches **Style Designator:** Upright straight finned type Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli Fiig:

A28500