NSN 4430-01-442-4765

Gas Burning Thermal Drying Oven - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4430-01-442-4765 **Overall Depth:** 360.000 inches **Overall Height:** 120.000 inches **Maximum Operating Temp:** 450.0 degrees fahrenheit **End Application:** Mc-130h nose radome **Tempurature Control Method:** Any acceptable **Circulation Method:** Forced **Special Features:** Autoclave; item is used for repair and for cure of repaired areas on raddome larger than 12 in. X 12 in. The autoclave is critical in the bonding process and the system needs to control/maintain pressures and heat to effectively bond the composites; work temperatures/pressure: 450 deg./200 psig.; vacuum 30 cfm @ 29 in. Hg; pressuring medium: nitrogen **Fsc Application Data:** Industrial furnace Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T242-b