NSN 6636-01-337-3599

Т269-е

Environmental Testing Chamber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6636-01-337-3599 **Inside Width:** 20.000 inches **Inside Depth:** 16.000 inches **Carrying Case:** Not provided **Inside Height:** 12.000 inches **Closure Method:** Hinged cover **Compartment Quantity: End Application:** 4920-01-264-3373 test station, radar **Control Type:** On-off switch **Operating Tempurature Range In Deg Celsius:** -73.0/+315.0 **Cabinet Inner Wall Material:** Steel, stainless **Environmental Chamber Type:** Temperature **Special Features:** Chamber volume 2.2 cu ft; temp range with ln2 option -184 to 315 c; temp resolution 0.02 deg; max rate of change 0.25 c/sec and 15 c/min; cfm vertical 150 cu ft/min; power req 2100 watts; item includes user probe 1, battery backup 1, ieee-488 bus 1, rs232 bus 1, rs422 bus 1 Material: Aluminum and steel, stainless Material: Aluminum and stainless steel Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: