NSN 6636-00-127-0053

No **Fiig:** T269-e

Environmental Testing Chamber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6636-00-127-0053 **Current Type:** Ac Frequency Rating: 60.0 hertz **Outside Width:** 60.000 inches **Outside Height:** 72.000 inches Voltage Rating: 220.0 volts and 440.0 volts **Outside Depth:** 96.000 inches **Heating Method:** Electrical **Environmental Chamber Type:** Humidity and altitude and temperature Phase: Three Material: Steel **Supplementary Features:** Refrig capable lowering temp p75 to m100 degrees f in 160 min; heating sys capable of heating from p75 to p350 degrees f in 140 min; vacuum sys capable of pumping chamber from ambient to 100000ft altitude in 35 min; humidity sys capable of creating 20 to 95 pct rh in range 35 to 185 degrees f; remote control console w/bristol series 500 2 case program/recorders Shelf Life: N/a **Unit Of Measure:** Demilitarization: