## NSN 6685-01-224-4282

Yes - demil/mli

Fiig: T263-b

Thermometer Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-224-4282 **Overall Depth:** 26.250 inches **Overall Height:** 45.000 inches Overall Width: 45.250 inches Ac Voltage Rating: Between 208.0 volts and 230.0 volts Frequency Rating: 60.0 hertz **Mounting Configuration:** Free standing cabinet on castors **Unpackaged Unit Weight:** 450.000 pounds **Calibration Type:** Deg celsius and degrees fahrenheit **Instrument Calibration Range:** Cold bath -100 to +70 degrees c (-148 to +158 degrees f); hot bath +60 to +300 degrees c (+140 to +572 degrees f) **Calibration Accuracy Rating:** 100 to -40 degrees c - porm 5 degrees c; -40 to +150 degrees c - porm 1 degrees c; +150 to +300 degrees c - porm 5 degrees c Phase: Single **Special Features:** C/o two test wells, each well is 2.6"dia x 11/3" deep (60 cubic inches) and have a 0.25" deep mercury trap. Transfer fluids: cold bath halocarbon 0.8; hot bath - dow 710. **Functional Description:** Consists of 2 independently operable bath systems. Each bath has its own tank with a constant level test well & pump. Each has its own temperature controller, probe, & heating and colling systems. Seperate front panel power controls, labeled hot bath and cold bath, allow independent power up and use. **Reference Data And Literature:** Commercial manual Shelf Life: N/a **Unit Of Measure:** Demilitarization: