NSN 6640-00-428-1307

Shape: Rectangular

Constant Temperature Bath - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-428-1307 **Mounting Type:** Stand **Operating Tempurature Range:** -70.0/+15.0 degrees celsius **Insulated Feature:** Included **Heating Element Current Type:** Ac **Heating Element Phase:** Single **Capacity Rating:** 40.0 liters **Heating Element Wattage In Watts:** 1200.0 **Heating Element Type:** Electric immersion **Heating Element Quantity: Heating Element Voltage Rating:** 220.0 volts **Test Tube Rack:** Not included **Heating Element Frequency Rating:** 60.0 hertz Agitator: Not included Thermoregulator: Included **Accuracy Range:** -0.2/+0.2 degrees celsius **Tempurature Regulating Settings:** Reostat control within the temperature range indicated on a digital display to .1 deg. C **Cooling Coils For Below Room Tempurature Use:** Included **Thermometer Opening:** Provided **Pilot Light:** Not included **Special Features:** Low temperature visibility bath, ideal for applications requiring observation of viscometers or samples, digital setpoint and readout, equiped with a boost heater, compatible with previous accessories, ample work areas with two paned distoration free window, stand mounted on casters, 55 1/2 inches high, 27 1/4 inches wide, 17 3/4 inches deep

NSN 6640-00-428-1307

Constant Temperature Bath - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T269-j