NSN 6636-01-565-8670

Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-565-8670 **Mounting Type:** Stand **Overall Depth:** 37.000 inches **Overall Height:** 52.000 inches **Overall Width:** 36.000 inches **Carrying Case:** Not provided **Assembly Form:** Assembled **End Application:** Laboratory sample testing **Furnished Items And Quantity:** Manual digital set 1; digital indicating controller for temp and humidi type 1; stainless steel shelves 2; forced air circulation 1; 2 inch access port and plug 1 **Control Type:** Refrigeration apparatus and heater selector switch and circulating fan **Shelf Quantity:** 2 Shelf Adjustability: Adjustable **Circulation Method:** Forced air Door: Provided **Insulated Cabinet:** Provided **Shelf Material:** Steel, stainless **Outer Door Insulation Feature:** Included **Environmental Chamber Type:** Humidity and temperature **Product Name:** Laboratory conditioning chamber

Self contained heating, refridgeration and steam generator humidifier; vapour-tight welded stainless steel interior

Material:

Steel, stainless

Special Features:

Material:

Stainless steel

NSN 6636-01-565-8670

Environmental Testing Chamber - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

Т269-е