Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-453-2322

Current Type:	
Ac	
Frequency Rating:	
60.0 hertz	
Inside Width:	
16.000 inches	
Outside Width:	
30.000 inches	
Inside Depth:	
11.000 inches	
Inside Height:	
12.000 inches	
Outside Height:	
41.000 inches	
Assembly Form:	
Assembled	
Accessory Components And Quantity:	
2 1/2 horsepower compressors	
Voltage Rating:	
115.0 volts	
Power Rating:	
40.0 volt-ampere	
Operating Tempurature Range In Deg Celsius:	
-73.3/+177.0	
Heat Source For Which Designed:	
Integral	
Outside Depth:	
22.000 inches	
Heating Method:	
Electrical	
Water Jacket:	
Provided	
Circulation Method:	
Mechanical	
Door:	
Provided	
Insulated Cabinet:	
Provided	
Cooling Coils For Below Room Tempurature Use:	
Included	
Cabinet Outer Wall Material:	
Steel	



Cabinet Inner Wall Material:

Steel

Cabinet Mounting Type:

Stand

Outer Door Quantity:

1

Outer Door Material:

Steel

Outer Door Insulation Feature:

Included

Environmental Chamber Type:

Temperature

Phase:

Single

Special Features:

Programmable temperature controller with digital display (model 2800); 6pane thermal window with silicone gaskets; rs-232c or ieee-488 interface; dry nitrogen used to reduce moisture content; modified to include refractor collimator, motorized target wheel and vibration isolated base plate; used to test the b-52 flir sensor assembly (an/aaq-23) and used in conjunction with ir radiation source control unit sr-80-2d **Color:**

Blue

Material:

Steel

Material:

Steel

Surface Treatment:

Lacquer, federal specification 595-25185

Surface Treatment:

Lacquer, federal specification 595-25185

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

Т269-е