## NSN 6636-01-453-2322

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

## NSN 6636-01-453-2322

Environmental Testing Chamber - Page 2 of 2



Cabinet Inner Wall Material:
Steel
Cabinet Mounting Type:
Stand
Outer Door Quantity:
Outer Door Material:
Steel
Outer Door Insulation Feature:
ncluded
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
nterface; dry nitrogen used to reduce moisture content; modified to include refractor collimator, motorized target wheel and vibration isolated
pase 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:
_acquer, federal specification 595-25185
Surface Treatment:
Lacquer, federal specification 595-25185
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Г269-е