Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-356-9193

	verall Depth:
	2.000 inches
	verall Height:
	7.500 inches
	verall Width:
	0.500 inches
	urrent Type:
Ac	
	requency Rating:
	0.0 hertz
	side Width:
20	0.000 inches
In	side Depth:
	0.000 inches
	side Height:
24	1.000 inches
As	ssembly Form:
As	ssembled
CI	losure Method:
Hi	nged cover
Сс	ompartment Quantity:
1	
Fu	urnished Items And Quantity:
Ca	art 1
Vc	oltage Rating:
23	30.0 volts
Po	ower Rating:
30	0.0 volt-ampere
0	perating Tempurature Range In Deg Celsius:
+0	0.0/+50.0
He	eat Source For Which Designed:
Int	tegral
He	eating Method:
El	ectrical
W	ater Jacket:
No	ot provided
Do	por:
Pr	rovided
Er	nvironmental Chamber Type:
Τe	emperature
Pł	nase:
	nree

NSN 6636-01-356-9193

Environmental Testing Chamber - Page 2 of 2



Special Features:

Cart provided, size: 60.000 in. W., 30.000 in. H., 30.000 in. D.; weight: 133.0 lbs. (est); material: steel; weight of oven: 700.0 lbs

Material:

Aluminum and steel

Material:

Aluminum and steel

Special Test Features:

Chamber is used at depot trc in conjunction with the hewlett packard ats-h59 rf/microwave test system. The chamber provides the

temperature environment for the sru to be tested

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

Т269-е