NSN 6636-01-181-1211

T269-e

Environmental Testing Chamber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6636-01-181-1211

view Offilite at https://aerobasegroup.com/hist//ooso-01-161-1211
Operating Tempurature Range In Deg Celsius:
-54.0/+71.0
Heating Method:
Electromagnetic
Environmental Chamber Type:
Temperature
Special Features:
Has a load capacity of 600.0 lbs; capable of holding 1500 watts load at high temperature; work space of chamber is 66.000 in. Sq.; reactive
humidityper mil-std-781c; microprocessor has capability to turn shaker and test itemon/off independently; shaker is electrodynamic 10, 000
force lbs; shaker is air cooled; microprocessor programmer w/rs232 for chamber honey recorder
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: