NSN 6630-01-357-1399

Immersion Vapor Pressure Bomb - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-357-1399

Maximum Operating Temp:

100.0 degrees fahrenheit

Special Features:

120.0 vac, 50.0/60.0 hz, 1430 watts; test capacity: one to four immersion type rvp bombs with quick disconnect; test cycle: 4 mins; shaking rate: 50 or 170 oscillations per min.; bath volume: 8.4 gallons distilled water; temperature control: rtd sensor, pid controller w/led temp. Display; evaporation control: 2 stainless steel hinged covers; dimentions: 37.0 in. W., 20.0 in. D., 18.0 in. H.; bath interior: 27.250 in. W., 9.625 in. D., 6.000 in. Clearance above oscillation; shipping wt: 110.0 lbs. Domestic and air pack; shipping volume: 14.0 cubic feetuniformity control: forced air circulation

She	lf I	Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T396-c