NSN 6640-01-469-2620

Dual Stage Regulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-469-2620

Product Name:

Regulator dual stage high purity brass

Special Features:

Regulator, dual stage, high purity brass, bonnet ported and threaded to pipe gases away from work area, can be helium leak certified to 2 x 10-8 scc/sec, metal to metal seals throughout, 1/4 in gyrolok compression tube outlet, body and bonnets are brass barstock-nickel plated, diaphragms are 316 stainless steel, 1st pfa polytetrafluoroethylene seat and 2nd stage tfe polytetrafluoroethylene seat

General Description:

3000 psig maximum inlet pressure, 300 scfh maximum flow rate, op temp: neg 40 to 165 degrees f, 1/4 in npt female portingagavgfor use in applications requiring high purity delivery of gases in a non-corrosive environment

She	lf	Lif	e:

N/a

Unit Of Measure:

--

Demilitarization:

No