NSN 4820-00-159-3676

Reduced Pressure Valve - Page 1 of 1



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General Description:

Aluminum body per mil-a-8097, composition 2014 t6, anodized surface cres seat per ams5610, qq-s-763 class 416se, passivated surface designed for hydraulic oil per mil-h-5606 3000 psi rated inlet pressure 4500 psi proof pressure 7500 psi burst pressure minus 65 degrees f to plus 275 degrees f operating temperature inlet, outlet and return ports per and10050-6 reduced pressure to be set at 300 psi from 20 cu. In. Min to 6 gpm flow relief valve to crack at 275 psi maximum reduced pressure relief valve to flow 1.0 gpm maximum at 375 psi maximum reduced pressure regulated pressure to be impressed on lead seal

IVI	in to 6 gpm now relief valve to crack at 275 psi maximum reduced pressure relief valve to now 1.0 gpm maximum at 575 psi maximum
re	educed pressure regulated pressure to be impressed on lead seal
SI	helf Life:
N	/a
U	nit Of Measure:
D	emilitarization:
N	0