NSN 4320-01-483-9815

Ejector Nozzle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-483-9815

<u> </u>	
Overall	Lenatn:

Between 3.6250 inches and 3.6550 inches

Overall Diameter:

Between 0.9950 inches and 1.0050 inches

End Application:

2s80 main air ejector for nuclear reactor bounddry area

Product Name:

Nozzle

Special Features:

Material, sst astm a582, type 303, annealed and cold finished; first end conical shape 1.0000 inches diameter 1.2500 inches from end then tapers back down toward end to 0.5700 inches diameter; second end diameter 0.9000 inches for 0.2500 inches then increases to 1.0000 inches diameter with 1.0000-14 uns-3a threads 0.8125 inches long; nozzle has flats 1.2500 inches from second end that extend 0.6250 inches

Material:

Stainless steel

General Description:

1st stage ejector nozzle

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No