NSN 4710-00-289-2917

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Cross Sectional Shape:

Second End Style:

Plain round
Wall Thickness:
0.028 inches
First End Style:

Plain



View Online at https://aerobasegroup.com/nsn/4710-00-289-2917

Single flare
Second End Outside Diameter:
Between 0.349 inches and 0.359 inches
Second End Flare Length:
0.071 inches
Welding Method:
Electric resistance
Diameter:
0.250 inches
Maximum Operating Temp:
-800.0 degrees fahrenheit
Second End Relationship With First End:
Not identical
Construction:
Straight seamed
Maximum Operating Pressure:
3000.0 pounds per square inch
Measuring Method And Length:
60.000 inches random and 240.000 inches random
Special Features:
Tube ends sealed w/plastic caps to exclude dirt
Heat Treatment:
Annealed and cold drawn
Material:
Stainless steel
Surface Treatment:
Passivate outside
Specification Data:
81349-mil-t-8504 government specification
Specification Or Standard:
A condition and 304 type
Departure From Cited Document:
As modified by tube
Shelf Life:
N/a

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Demilitarization:

No

Fiig:

A004a0

Mil-std (military Standard):

Mil-t-8504 spec.