NSN 4710-01-425-2913

Metallic Pipe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-425-2913

Mall Thickness Designation: Schedule 10 Cross Sectional Shape: Plain round Wall Thickness: 0.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization: No	Pipe Size Designation:
Schedule 10 Cross Sectional Shape: Plain round Wall Thickness: 0.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	1.000 inches
Cross Sectional Shape: Plain round Wall Thickness: 0.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Wall Thickness Designation:
Plain round Wall Thickness: 0.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Schedule 10
Wall Thickness: 0.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Cross Sectional Shape:
O.109 inches First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Plain round
First End Style: Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Wall Thickness:
Plain Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	0.109 inches
Second End Style: Beveled Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	First End Style:
Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Plain
Diameter: 1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Second End Style:
1.315 inches End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Beveled
End Application: Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Diameter:
Trank, storage, liquid argon-nitrogen-oxygen Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	1.315 inches
Second End Relationship With First End: Not identical Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	End Application:
Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Trank, storage, liquid argon-nitrogen-oxygen
Construction: Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Second End Relationship With First End:
Seamless Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Not identical
Measuring Method And Length: 3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Construction:
3.812 inches specific Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Seamless
Special Features: To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Measuring Method And Length:
To cleaned for oxygen service per mil-c-52211, method a, class e Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	3.812 inches specific
Material: Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Special Features:
Steel comp 304 Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	To cleaned for oxygen service per mil-c-52211, method a, class e
Material Specification: Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Material:
Astm a312, grade t+304 assn standard single material response Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Steel comp 304
Reference Number Differentiating Characteristics: As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Material Specification:
As differentiated by special features Shelf Life: N/a Unit Of Measure: Demilitarization:	Astm a312, grade t+304 assn standard single material response
Shelf Life: N/a Unit Of Measure: Demilitarization:	Reference Number Differentiating Characteristics:
N/a Unit Of Measure: Demilitarization:	As differentiated by special features
Unit Of Measure: Demilitarization:	Shelf Life:
Demilitarization:	N/a
	Unit Of Measure:
No	Demilitarization:
	No
Filg:	Filg:
A004a0	A004a0