NSN 4710-00-495-8650

Metal Tube Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-495-8650

Wall Thickness:
0.020 inches
Thread Class:
3a single end
Thread Direction:
Right-hand single end
Mating End Quantity:
1 single end
Tubing Material:
Steel, ams 5557
End Connection Style:
Flared single end
Seat Angle In Deg:
37.0 single end
Design Form:
Prebent
Tube Outside Diameter:
0.625 inches
End Connection Specification/std:
Fscm 07482 p/n 9004m96p01
Thread Size:
Thread Size: 0.875 inches single end
0.875 inches single end
0.875 inches single end Material:
0.875 inches single end Material: Steel, corrosion resisting single end
0.875 inches single end Material: Steel, corrosion resisting single end Material:
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator:
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end Shelf Life:
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end Shelf Life: N/a
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end Shelf Life: N/a Unit Of Measure:
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end Shelf Life: N/a Unit Of Measure:
0.875 inches single end Material: Steel, corrosion resisting single end Material: Stainless steel single end Thread Series Designator: Unjf single end Shelf Life: N/a Unit Of Measure: Demilitarization: