

View Online at https://aerobasegroup.com/nsn/4730-01-282-8496

Tried Class: 2a 1st end Connection Style: Flared (tube) 1st end Flange Shape: Round 2nd end Connection Type: Threaded external tube 1st end Thready City Per Inch (tpi): 12 1st end Seat Angle: 37.0 degrees 1st end Outside Diameter: 1.020 inches 1st end Outside Diameter Tube Accommodated: 0.750 inches 1st end Nominallength: 2.350 inches Material: Steel Surface Treatment: Cadmim Thread Selignator: Na Dh 1st end Sheft Life: Na Din Col Measure: - Demilitarization: No Flig: Accommod Selignator: No			
Connection Style:         Flarge Stape:         Round 2nd end         Connection Type:         Threaded vertamel tube 1st end         Threade vertamel tube 1st end         Threade vertamel tube 1st end         Threade vertamel tube 1st end         Stat Angle:         3.06 ches 1st end         Outside Diameter:         1.000 inches 2nd end         Thickes:         3.010 inches 2nd end         Flarge Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Nominalength:         3.300 inches 2nd end         State All         Vertameter Tube Accommodated:         0.750 inches 1st end         Nominalength:         3.300 inches         State         Material:         State         Unit ford Accommodated:         0.760 inches 1st end         Nominalength:         1.300 inches         1.300 inches         State	Thread Class:		
Flared (tube) 1st end   Flareg Shape:   Round 2nd end   Connection Type:   Threaded extenal tube 1st end   Thready Qt Per Inch (tpi):   12 1st end   Thread Size:   1.062 inches 1st end   Seat Angle:   37.0 degrees 1st end   Outside Diameter:   1.000 inches 2nd end   Thickes:   0.301 inches 2nd end   Plain 2nd end   Plain 2nd end   Outside Diameter:   0.305 inches 2nd end   Plain 2nd end   Vottide Diameter Tube Accommodated:   0.750 inches 1st end   Nominallength:   2.360 inches   Ortide Diameter Tube Accommodated:   0.750 inches 1st end   Nominallength:   2.360 inches   1.061 inches   0.750 inches 1st end   Nominallength:   2.360 inches   1.070 inches   0.750 inches 1st end   Nominallength:   2.360 inches   1.071 inches   1.072 inches   1.072 inches   1.073 inches   1.074 inches   1.075 inches   1.075 inches   1.075 inches   1.075 inches   1.075 inches   1.076 inch			
Flage Shee:         Round 2nd end         Connection Type:         Thread external tube 1st end         Thread y type Inch (tpi):         12 tst end         Thread Sternal tube 1st end         Sternal Sternal Tube 1st end         Sternal Sternal Tube 1st end         Sternal Sternal Tube 1st end         Outside Diameter:         1.000 inches 2nd end         Thickness:         0.011 finches 2nd end         Thickness:         0.021 finches 2nd end         Plaip Acc Design:         Plaip Acd Bolameter Tube Accommodated:         Oxf50 inches 1st end         Nominallength:         2.350 inches         Sterlat         Sterlat         Sterlat         Material:         Sterlat         Sterla			
Round 2nd end         Connection Type:         Threaded external tube 1st end         Thread Qty Per Inch (tpi):         12 1st end         Thread Size:         1.062 Inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter:         1.000 Inches 2nd end         Thickness:         0.315 Inches 2nd end         Flange Face Design:         1.030 Inches 2nd end         Mominallength:         2.350 Inches 1st end         Mominallength:         2.350 Inches 1st end         Mominallength:         2.350 Inches 1st end         Mominallength:         2.350 Inches         Yead         Material:         Steel	Flared (tube) 1st end		
Connection Type:         Threaded external tube 1st end         Thready Qty Per Inch (tpl):         12 1st end         Thread Size:         1.062 Inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter:         1.000 Inches 2nd end         Thickness:         0.315 Inches 2nd end         Thag Face Design:         Pala Zand end         Outside Diameter Tube Accommodated:         0.375 Inches 1st end         Nominallength:         2.350 Inches         Steld         Steld         Steld         Outside Diameter Tube Accommodated:         0.3750 Inches 1st end         Nominallength:         2.350 Inches         Steld         Steld <td< td=""><td>Flange Shape:</td><td></td><td></td></td<>	Flange Shape:		
Threaded external tube 1 st end         Thready Quy Per Inch (tpi):         12 1 st end         Thread Size:         1.062 Inches 1 st end         Seat Angle:         37.0 degrees 1 st end         Outside Diameter:         1.000 Inches 2nd end         Thickness:         0.315 Inches 2nd end         Flange Face Design:         Plan 2nd end         Outside Diameter Tube Accommodated:         0.350 Inches 1 st end         Nominallength:         2.350 Inches         Stel         Stel         Outface Treatment:         Cadmium         Thread Series Designator:         Un 1 st end         Shell file:         Nater ali:         Cadmium         Thread Series Designator:         Un 1 st end         Shell file:         Nater ali         Nater ali         Nater ali         Shell file:         Nater ali         Nater ali         Shell file:         Nater ali         Nater ali         Shell file:         Nater ali         Nater ali         Shell fi	Round 2nd end		
Thready Quy Per Inch (tpi):         12 Ist end         Thread Size:         1.062 Inches 1st end         Seat Angle:         37.0 degrees 1st end         Outgrees 1st end         Outgrees 1st end         Outgrees 1st end         Outside Diameter:         1.000 Inches 2nd end         Thickness:         0.315 Inches 2nd end         Flange Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Nomiallength:         2.350 inches         Material:         Safel         Surface Treatment:         Cadmium         Thread Series Designator:         Un Ist end         Shell Life:         Na         Material:         Stard Conserue:         Via         Thread Series Designator:         Un Ist end         Shell         Stard Conserue:         Via         Thread Series Designator:         Stard Conserue:         Via         Stard Conserue:         Stard Conserue:         Stard Conserue:	Connection Type:		
12 Ist end         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter:         1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Balage Acc Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.350 inches 1st end         Nominallength:         2.350 inches         Stell         Outside Diameter Tube Accommodated:         0.350 inches         0.361         Nominallength:         2.350 inches         Stell         Stell Stell <th>Threaded external tube 1st end</th> <th></th> <th></th>	Threaded external tube 1st end		
Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter:         1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Binge Face Design:         0.316 inches 2nd end         Outside Diameter Tube Accommodated:         0.3750 inches 1st end         Outside Diameter Tube Accommodated:         0.350 inches         Material:         2.350 inches         Material:         Outside Diameter:         Outside Diameter:         Outside Diameter:         Datameter:         Datameter:         Datameter:         Datameter:         Outside Diameter:         Outside Diameter:         Datameter:         Data	Thready Qty Per Inch (tpi):		
1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter:         1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Flange Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Normallength:         2.350 inches         Material:         Stoel         Outside Tratement:         Outside Tratement:         Outside Steined         Material:         Stoel         Duff Measure:         Outside Jourdent:         Outside Tratement:         Cadmium         Thread Series Designator:         Un for Measure:         Para         Para <td< th=""><th>12 1st end</th><th></th><th></th></td<>	12 1st end		
Set Angle:37.0 degrees 1st endOutside Diameter:1.000 inches 2nd endThickness:0.315 inches 2nd endBiange Face Design:Plain 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.350 inchesBderrial:StolOutside Tratement:Outside Tratement:Outside Tratement:Outside Diameter Tube Accommodated:0.750 inches 1st endNaterial:0.750 inchesBderial:0.750 inchesOutside Tratement:0.750 inches0.750 inches <trtr>0.750</trtr>	Thread Size:		
3.0 degres 1st end         Outside Diameter:         1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Flange Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Nominallength:         2.350 inches         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Un 1st end         Shelf Life:         Na         Dint of Measure:         Thick Material:         Naterial:         Steel         Diread Series Designator:         Un 1st end         Shelf Life:         Na         Dirt of Measure:         The Commoniter	1.062 inches 1st end		
Outside Diameter:         1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Flange Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Nominallength:         2.350 inches         Material:         Steel         Steries Designator:         Out 1st end         Shelf Life:         Na         Din 1st end         Field:         Na         Dint of Measure:         Toto         Field:         Na         Shelf Life:         Na         Shelf Life:         Na         Shelf Life:         Shelf	Seat Angle:		
1.000 inches 2nd end         Thickness:         0.315 inches 2nd end         Flange Face Design:         Plain 2nd end         Outside Diameter Tube Accommodated:         0.750 inches 1st end         Nominallength:         2.360 inches         Material:         Steel         Stefl         Cadmium         Thread Series Designator:         Un 1st end         Sheff Life:         N/a         Un 1st end         Sheff Life:         N/a         Din Sterence:         In 1st end         Naterial:         Naterial:         Sheff Life:         N/a         Din 1st end         Sheff Life:         N/a         Din 1st end         Fig:	37.0 degrees 1st end		
Thickness:0.315 inches 2nd endFlange Face Design:Plain 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.350 inchesMaterial:SteelStraface Treatment:CadmiumThread Series Designator:Un 1st endShelf Life:NaOn 1st endDeniltarization:NaDit Of Measure:-Family Company Co	Outside Diameter:		
0.315 inches 2nd end Flange Face Design: Plain 2nd end Outside Diameter Tube Accommodated: Outside Dia	1.000 inches 2nd end		
Flange Face Design:Plain 2nd endOutside Diameter Tube Accommodated:Outside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.350 inchesMaterial:2.350 inchesMaterial:SteleSurface Treatment:CadmiumThread Series Designator:Un 1st endShelf Life:NaUn to f Measure:Penilitarization:NoFig:	Thickness:		
Plain 2nd end Outside Diameter Tube Accommodated: 0.750 inches 1st end Nominallength: 2.350 inches 2.350 inches Material: 2.350 inches Material: 2.350 inches Stefel Stefel Stefel Cadmium Cadmium Chread Series Designator: Chrea	0.315 inches 2nd end		
Outside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.350 inchesMaterial:2.350 inchesMaterial:SteelSurface Treatment:CadmiumThread Series Designator:Un 1st endShelf Life:N/aUnit of Measure:Demilitarization:NoFig:	Flange Face Design:		
0.750 inches 1st end Nominallength: 2.350 inches Material: Material: Steel Steel Stefe Treatment: Cadmium Cadmium Thread Series Designator: Un 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Plain 2nd end		
Nominallength:2.350 inchesMaterial:Material:SteelSurface Treatment:CadmiumThread Series Designator:Un 1st endShelf Life:N/aUnit of Measure:Penilitarization:NoFig:	Outside Diameter Tube Accommodated:		
2.350 inches Material: Steel Strace Treatment: Cadmium Thread Series Designator: Un 1st end Shelf Life: N/a Unt Of Measure: Fig: No	0.750 inches 1st end		
Material:SteelSurface Treatment:CadmiumCadmiumThread Series Designator:Un 1st endShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Nominallength:		
Steel Surface Treatment: Cadmium Cadmium Thread Series Designator: Un 1st end Shelf Life: N/a Uni Of Measure: Demilitarization: No Fig:	2.350 inches		
Surface Treatment: Cadmium Thread Series Designator: Un 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Material:		
Cadmium Thread Series Designator: Un 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No	Steel		
Thread Series Designator:   Un 1st end   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Surface Treatment:		
Un 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Cadmium		
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Thread Series Designator:		
N/a Unit Of Measure:  Demilitarization: No Fiig:	Un 1st end		
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:		
 Demilitarization: No Fiig:	N/a		
Demilitarization: No Fiig:	Unit Of Measure:		
No Fiig:			
Fiig:	Demilitarization:		
	No		
A080b0	Fiig:		
	A080b0		