Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-539-0134

Cross Sectional Shape: Round Thread Class: 3b fat end Thread Direction: Right-hand 1st end Inside Diameter: 0.406 inches Tempurature Rating: -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response Outside Diameter: 0.500 inches Minimum Inside Bending Radius: 4.625 inches Connection Style: Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Design: Straight 1st end Connection Design: Straight 1st end Connection Pype: Thread dinternal tube 1st end Burst Test Pressure: 1500.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Maximu Operating Pressure: 1500.0 pounds per square inch 1500.0 p	
Thread Class:         3b 1st end         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.406 inches         Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimum Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Bound per square inch         Maximum Operating Pressure:         150.0.0 pounds per square inch         Maximum Operating Pressure:	
Substance         Substance         Right-hand 1st end         Inside Diameter:         0.406 inches         Tempatture Rating:         -85.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimun Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Stright 1st end         Connection Type:         Stright 1st end         Connection Page:         Stright 1st end         Connection Page:         Stright 1st end         Connection Type:         Stright 1st end         Data Page Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Maximum Operating Pressure:         17.0 degrees 1st end         Stried Surface Condition:         Stried Surface Condition:         Stried Surface Condition:         Momotif         Measuring Method And Length:         40.750 inches working         Thread Stries Designator:         Urif 1st	
Thread Direction:         Right-hand 1st end         Inside Diameter:         0.406 inches         Tempurture Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimu Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         Enconnection Design:         Straigh 1st end         Connection Type:         Threade internal two 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         10500 inches 1st end         Strate Strate         900.0 pounds per square inch         Maximum Operating Pressure:         10500 inches 1st end         Strate Strate         900.0 pounds per square inch         Maximum Operating Pressure:         107.0 degrees 1st end         Strate Strate         90.0 pounds per square inch         Maximum Operating Pressure:         10.70.0 degrees 1st end         90.10 pounds per square inch         10.10 pounds per square inch         11.10 pounds         11.	
Right-hand 1st end         Iside Diameter:         0.406 inches         Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimun Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Derster Pressure:         8000.0 pounds per square inch         Maximun Operating Pressure:         1500.0 pounds per square inch         Maximun Operating Pressure:         150.7.0 folgrees 1st end         Massuring Method And Length:         40.750 inches working         Thereal Series Designat	
Inside Diameter: 0.406 inches 0.406 inches 1	
0.406 inches         Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimum Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         Enconnection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Maximum Operating Pressure:         0.750 inches 1st end         Straight Surface Condition:         Syno degrees 1st end         Measuring Method And Length:         40.750 inches working         Thread Size:         Outf 1st end         Shelf Life:         Navi         Unif 1st end         Shelf Life:         Navi         Into Measure:	
Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimum Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Thread Size:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Maximing Method And Length:         40.750 inches working         Thread Size         0.170 degrees 1st end         Maximing Method And Length:         40.750 inches working         Thread Size         Unjf 1st end         Shelf Life:         N/a         Unif Of Measure:         -         Demilitarization:         Na         Fig:	
-65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.500 inches         Minimum Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Maximum Operating Pressure:         0.750 inches 1st end         Straight 2         0.750 inches 1st end         Straight 3st end         Maximum Operating Pressure:         0.750 inches 1st end         Strate:         0.750 inches 1st end         Masuring Method And Length:         40.750 inches working         Thread Series Designator:         Unjf 1st end         Shelf Life:         N/a         Unif Of Measure:         -         Pemilitarization:         No         Fig:	
Outside Diameter:         0.500 inches         Minimum Inside Bending Radius:         4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Thread Size:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         40.750 inches working         Thread Series Designator:         Unjf 1st end         Shelf Life:         N/a         Unif 1st end         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No         Fig:	
0.500 inchesMinimum Inside Bending Radius:4.625 inchesConnection Style:Swivel nut flare 1st endEnd Connection Design:Straight 1st endConnection Type:Threaded internal tube 1st endBurst Test Pressure:8000.0 pounds per square inchMaximum Operating Pressure:1500.0 pounds per square inchThread Size:0.750 inches 1st endBurst Tast Pressure:807.0 degrees 1st endBurst Gurdan Condition:SmoothMeasuring Method And Length:40.750 inches workingThread Size:Unjf 1st endSheft Life:NaUnif 1st endSmoothInterd Sure:Unif 1st endSheft Life:NaPareil Tasten:NaFig:Fig:	
Minimu Inside Bending Radius: 4.625 inches Connection Style: Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Type: Threaded internal tube 1st end Burst Test Pressure: 8000.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Selies Designator: Unjf 1st end Sheff Life: N/a Unit Of Measure: - Demilitarization: No	
4.625 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Thread Size:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Burst Tace Condition:         Smoth         Measuring Method And Length:         40.750 inches working         Thread Series Designator:         Unif 1st end         Sheff Life:         N/a         Unif Of Measure:         r         Penillatrization:         No         Fig:	
Conection Style: Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Type: Threaded internal tube 1st end Burst Test Pressure: 8000.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Straight St end Seat Angle: 37.0 degrees 1st end Masuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Sheff Life: N/a Unif Of Measure: - Demilitarization: No Fig:	Minimum Inside Bending Radius:
Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Type: Threaded internal tube 1st end Burst Test Pressure: 8000.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end State Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Shelf Life: N/a Lind Measure:  Emilitarization: No	
End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Thread Size:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Burst Test Designator:         Wath         Masuring Method And Length:         40.750 inches working         Thread Series Designator:         Unjf 1st end         Shelf Life:         N/a         Unit Of Measure:         r-         Femilitarization:         No         Fig:	
Straight 1st end Connection Type: Threaded internal tube 1st end Burst Test Pressure: 8000.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unjf 1st end Shelf Life: N/a Lift Of Measure: Demiltarization: No	Swivel nut flare 1st end
Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Maximum Operating Pressure:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         40.750 inches working         Thread Series Designator:         Unjf 1st end         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No         Fig:	End Connection Design:
Threaded internal tube 1st end         Burst Test Pressure:         8000.0 pounds per square inch         Maximum Operating Pressure:         1500.0 pounds per square inch         Thread Size:         0.750 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         40.750 inches working         Thread Series Designator:         Unjf 1st end         Shelf Life:         N/a         Thriad Series Designator:         Init of Measure:            Pemilitarization:         No         Fig:	-
Burst Test Pressure: 8000.0 pounds per square inch Maxinum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Shelf Life: N/a Unit Of Measure: Demiltarization: No	Connection Type:
8000.0 pounds per square inch Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end 10.101 Gegrees 10.101 Gegrees 10.101 Gegree	Threaded internal tube 1st end
Maximum Operating Pressure:1500.0 pounds per square inchThread Size:0.750 inches 1st endSeat Angle:37.0 degrees 1st endInside Surface Condition:SmoothMeasuring Method And Length:40.750 inches workingThread Series Designator:Unif 1st endShelf Life:N/aDemilitarization:NoFig:	Burst Test Pressure:
1500.0 pounds per square inch Thread Size: 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unjf 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No	8000.0 pounds per square inch
Thread Size:0.750 inches 1st endSeat Angle:37.0 degrees 1st endInside Surface Condition:SmoothMeasuring Method And Length:40.750 inches workingThread Series Designator:Unif 1st endShelf Life:N/aUnit Of Measure:Smolitarization:NoFig:	Maximum Operating Pressure:
0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: 40.750 inches working 40.750 inc	1500.0 pounds per square inch
Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Shelf Life: N/a Init Of Measure:  Fig:	Thread Size:
37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unjf 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No	0.750 inches 1st end
Inside Surface Condition: Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Seat Angle:
Smooth Measuring Method And Length: 40.750 inches working Thread Series Designator: Unif 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No	37.0 degrees 1st end
Measuring Method And Length:40.750 inches workingThread Series Designator:Unjf 1st endShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Inside Surface Condition:
40.750 inches working Thread Series Designator: Unjf 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Smooth
Thread Series Designator: Unjf 1st end Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Measuring Method And Length:
Unjf 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	40.750 inches working
Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Thread Series Designator:
N/a Unit Of Measure:  Demilitarization: No Fiig:	Unjf 1st end
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
A542a0	Fiig:
	A542a0