Nonmetallic Hose Assembly - Page 1 of 2



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Cross Sectional Shape:         Round         Thread Class:         2b Ist and         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.250 inches         Tempurature Rating:         -50.0 degrees fahrenheit and 212.0 degrees fahrenheit single response         Outside Diameter:         0.530 inches         Minimun Inside Bending Radius:         2.000 inches         End Application:         1740-01-253-8064; support equipment c-17a aircraft         Connection Design:         Straight 1st end         Chancetion Design:         Straight 1st end         Place Application:         1740-01-253-8064; support equipment c-17a aircraft         Connection Design:         Straight 1st end         Place Annection Design:         Chancetion Design:         174eady typer Inch (tpi):         16 Ist end         Burger Bressure:         12000.0 pounds per square inch         Layer Draided steel wire and outer layer wore polyamide cord         Maximum Operating Pressure:         1000.0 pounds per square inch         Layer Composition And Location:         1000.0 pounds per square inch	
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2b 1st and         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.250 inches         Tempurature Rating:         -50.0 degrees fahrenheit and 212.0 degrees fahrenheit single response         Outside Diameter:         0.530 inches         Minimun Inside Bending Radius:         2.000 inches         End Application:         1740-01-253-8064; support equipment c-17a aircraft         Connection Style:         Swivel nut, gasket seal 1st end         End Application:         Thready Day Per Inch (pi):         Sträght 1st end         Connection Type:         Threaded internal tube 1st end         Thready Qty Per Inch (pi):         16 1st end         Burst Test Pressure:         12000.0 pounds per square inch         Layer Composition And Location:         1st layer braided steel wire and outer layer woven polyamide cord         Maximum Operating Pressure:         000.0 pounds per square inch         Lydrostatic Test Pressure:         0.687 inches 1st end         Hydrostatic Test Pressure:         0.687 inches 1st end         Hydrostatic Test Pressure:         0.000.0 pounds per square inch	Round
Thread Direction:         Right-hand 1st end         Inside Diameter:         0.250 inches         Tempurature Rating:         -50.0 degrees fahrenheit and 212.0 degrees fahrenheit single response         Outside Diameter:         0.530 inches         Minimun Inside Bending Radius:         2.000 inches         End Application:         1740-01-253-8064; support equipment c-17a aircraft         Connection Style:         Swivel nut, gasket seal 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threadd internal tube 1st end         Thready Qty Per Inch (tpi):         16 1st end         Burst Test Pressure:         12000.0 pounds per square inch         Layer Composition And Location:         1st layer braided steel wire and outer layer woven polyamide cord         Maximum Operating Pressure:         0000.0 pounds per square inch         Hydrostatic Test Pressure:         0.637 inches 1st end         Hydrostatic Test Pressure:         0.600.0 pounds per square inch         Hydrostatic Test Pressure:         0.600.0 pounds per square inch         Hydrostatic Test Pressure:         0.600.0 pounds per	Thread Class:
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<ul> <li>12000.0 pounds per square inch</li> <li>Layer Composition And Location:</li> <li>1st layer braided steel wire and outer layer woven polyamide cord</li> <li>Maximum Operating Pressure:</li> <li>3000.0 pounds per square inch</li> <li>Thread Size:</li> <li>0.687 inches 1st end</li> <li>Hydrostatic Test Pressure:</li> <li>6000.0 pounds per square inch</li> <li>Outer Covering Environmental Protection:</li> <li>Abrasion resistant</li> <li>Inside Surface Condition:</li> <li>Smooth</li> <li>Measuring Method And Length:</li> <li>41.500 inches</li> </ul>	16 1st end
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41.500 inches Media For Which Designed:	Smooth
Media For Which Designed:	Measuring Method And Length:
-	41.500 inches
Fuel/oil, hydrocarbon and water and air single response	Media For Which Designed:
	Fuel/oil, hydrocarbon and water and air single response

Nonmetallic Hose Assembly - Page 2 of 2

AeroBase Group

**Thread Series Designator:** 

Un 1st end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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