Nonmetallic Hose Assembly - Page 1 of 2



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Cost Section a Snape.         Round         Thread Class:         3b 1st end         Thread Direction:         Righ-hand 1st end         Inside Diameter:         0.625 inches         Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.731 inches         Connection Style:         Swivel nut flare 2nd end         End Connection Design:         Straight 1st end         Connection Type:         Thread d internal tube 1st end         Features Provided:         Electrostatic discharge capability         Thready ty Per Inch (tpl):         12 2 nd end         Burst Test Pressure:         6000.0 pounds per square inch         Layer Composition And Location:         Outel layer braided corrosion resistant steel wire         Maximum Operating Pressure:         1000.0 pounds per square inch         Entrest 2:         1.062 inches 2nd end         Seat Angle:         37.0 degrees 2nd end         Hoide Surface Condition:         Smoth         Measuring Method And Length:         1.500 inches working	Cross Sectional Shape	
Thread Class:         3b 1st end         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.625 inches         Tempurature Rating:         -65.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response         Outside Diameter:         0.781 inches         Connection Style:         Swide nut flare 2nd end         End Connection Design:         Straight 1st end         Connection Type:         Thready Qty Per Inch (tpi):         12 adend         Burst Pressure:         6000.0 pounds per square inch         Layer Composition resistant steel wire         Maximum Operating Pressure:         0000.0 pounds per square inch         Layer Composition And Location:         1002 inches 2nd end         Starding:         1.062 inches 2nd end         Starding:         1.062 inches 2nd end         Flow Angle:         10.0 degrees 2nd end         Flow Angle:         11.500 inches working         Thread Striage Condition:         Sinder         11.500 inches working	Cross Sectional Shape:	
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	Un 2nd end	
N/a	Shelf Life:	
	N/a	

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Unit Of Measure:

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Demilitarization:

No

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