Nonmetallic Hose Assembly - Page 1 of 2



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Rond         Tread Class:         20 stand         Tread Class:         20 stand         Rightand tatend         Rightand tatend         Class:	Cross Sectional Shape:
bit stead           First All Stead           Right hand 1st and           Bide Diames:           0.1875 inches           Tompature Rating:           0.1805 diames:           0.1806 diames:	
Right Pinet die         Right Pinet die         Right Pinet die         Right Pinet Rating:         212 diegrees fahrenheit single response         Cutable Diameter:         214 diegrees fahrenheit single response         Concetion Solge:         215 die die Diameter Stand         Concetion Design:         216 doneet die Diameter Stand         Concetion Posign:         217 die die Stand         Concetion Posign:         218 die Diameter Stand         Standig Diameter Stand	Thread Class:
Righ-hand 1st end         Righ-hand 1st end         Righ-hand 1st end         Carpurature Rating:         12.0 degrees rahnendst single response         Chuide Diameter:         0.434 nahes         Minimun Inside Anding Rating:         0.750 landes         Card Application:         2.350 degrees 7ahor tactor, full tracked         Concention Style:         Rich Concention Design:         Strate Rating         Rich Concention Design:         Strate Rating         Rother Strate Rating         Rother Strate Rating         Rother Strate Rating         Rother Strate Rating         Strate Rating Resource:         2000.0 pounds per square inch         Rutter Strate Rating         Rother Strate Rating         2030.0 pounds per square inch         Strate Rating         2030.0 pounds per square inch         Strate Rating         2037 Inche 1st end         Strate Rating         2038 Strate Rating         2039 Strate Rating         2030 Resist end         Strate Rating         2030 Resist end         Strate Rating         Strate Rating         2030 I	2b 1st end
Ride Dameer:         0.1375 inches         Tempture Rating:         12.0 degrees fahrenheit single response         Outsice Dameer:         0.434 inches         0.436 inches         0.750 inches         Braum Inside Bending Radius:         0.750 inches         Exade Dameer:         0.350 on 0.400-7100 tractor, full tracked         Demeering Dameering         0.350 on 0.400-7100 tractor, full tracked         Exade Dameering         0.350 on 0.400-7100 tractor, full tracked         Exade Dameering Dameering         0.350 on 0.400-7100 tractor, full tracked         Exade Dameering Descinc         120 dameering Descinc <td>Thread Direction:</td>	Thread Direction:
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21.2 degrees fahrenheit single response         2 Uside Diameter:         2 4.4 inches         Minimun Inside Bending Radius:         0.750 inches         2 750 inches         E 764 Application:         2 305-00-808-7100 tractor, full tracked         Bornection Style:         Storection Design:         2 Storection Design:         Daraction Design:	0.1875 inches
Ousside Diameter:0.434 inchesMinimun Inside Bending Radius:0.750 inchesEnd Application:2350-00-800-7100 tractor, full trackedConnection Style:SabourbasedConnection Style:Strikel fast endEnd Connection Design:Strikel fast endConnection Type:Threaded internal tube 1 st endBurst Perssure:6000.0 pounds per square inchMaximun Operating Pressure:0000.0 pounds per square inchStrikels fast endStrikels fast endStrikels fast endStrikel StrikelsStrikel Strikel0300.0 pounds per square inchStrikel StrikelStrikel StrikelStrikel StrikelStrikel StrikelStrikel StrikelStrikel StrikelStrikel StrikelStrikel Strikel StrikelStrikel StrikelStrikel Strikel StrikelStrikel Strikel StrikelStrikel Strikel StrikelStrikel Strikel Strikel Strikel StrikelStrikel Strikel	Tempurature Rating:
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Apsolucione         Stocooleode-7100 tractor, full tracked         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         S000.0 pounds per square inch         Maximum Operating Pressure:         000.0 pounds per square inch         Streadet ist end         Burst Test Pressure:         000.0 pounds per square inch         Streadet ist end         Burst Test Pressure:         000.0 pounds per square inch         Streadet ist end         Burst Test Pressure:         000.0 pounds per square inch         Streadet Street         100.0 pounds per square inch         Streadet Street         000.0 pounds per square inch         Streadet Street         100.0 pounds per square inch         Streadet Street         101.0 degrees 1st end         Enter Street         Streadet Tester         Isole Strafte Condition:         Streadet Tester         1000 inches working         Streadet Fester         Valor per spate messinal; with 3-band markers p/n ms43436/1-3, stamped 1=walver, 2=19207assyl 12357280-7 m	0.484 inches
End Application:         2350-006-7100 tractor, full tracked         Connection Style:         Sivel nut flare 1st end         End Connection Design:         Straft St end         Connection Type:         Connection Type:         Threaded internal tube 1st end         Burst Test Pressure:         6000.0 pounds per square inch         Maximum Operating Pressure:         000.0 pounds per square inch         Threade Steel         0300.0 pounds per square inch         Stat Angle:         04375 inches 1st end         2030.0 pounds per square inch         Threade Steel         04376 inches 1st end         Stat Angle:         04370 degrees 1st end         Chricaling Code Justification:         Fact         Presting Method And Length:         16300 inches working         Shorting I         Vapon system sensital; with 3-band markers p/n ms43436/1-3, stamped 1=valver r, 2=19207assyl 2357280-7 mfr (cod el dent flat end         Vapon system sensital; with 3-band markers p/n ms43436/1-3, stamped 1=valver r, 2=19207assyl 2357280-7 mfr (cod el dent flat end         Vapon system sensital; with 3-band markers p/n ms43436/1-3, stamped 1=valver r, 2=19207assyl 2357280-7 mfr (cod el dent flat end         Vapon system sensital; with 3-b	Minimum Inside Bending Radius:
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	Unf 1st end
N/a	Shelf Life:
	N/a

Nonmetallic Hose Assembly - Page 2 of 2



Unit Of Measure:

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Demilitarization:

No

Fiig:

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