Nonmetallic Hose Assembly - Page 1 of 1



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| Round         Thread Class:         3b 1st end         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.625 inches         Outside Diameter:         0.731 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Thread Q UP Per Inch (tpl):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Surface Condition:         37.0 degrees 1st end         Enside Surface Condition:         Smoth         Measuring Method And Longth:         16.375 inches working         Thread Series Designator:         Un 1st end         Shoft Life:         Na         Denilliatzation:         No         Shoft Life:         Na         Denilliatzation:         Na         Denilliatzation:         Na         Denilliatzation:   |            | ctional Shape:                            |  |
|--|------------|---|--|
| 3b 1st end         Thread Direction:         Right-hand 1st end         Inside Diameter:         0.625 inches         Outside Diameter:         0.751 inches         Connection Diryle:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Thready Oty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         37.0 degrees 1st end         Besuring Method And Length:         16.375 inches working         Thread Series Designator:         Unit of Measure:         Via         Unit of Measure:         Pin         Pin-Ilitarization:  | Round      |   |  |
| Thread Direction:         Right-hand 1st end         Inside Diameter:         0.625 inches         Outside Diameter:         0.781 inches         Connection Style:         Solution Tope:         Stright 1st end         End Connection Design:         Stright 1st end         Connection Type:         Threaded internal tube 1st end         Thready Oty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         East Angle:         37.0 degrees 1st end         Easter Size:         1.062 inches 1st end         Easter Size:         37.0 degrees 1st end         End Size:         Size:         1.0.62 inches working         Thread Series Designator:         In 1st end         Shelf Life:         Na         Unit Of Measure:  | Thread C   | lass:                                     |  |
| Right-hand 1st end   Inside Diameter:   0.625 inches   Outside Diameter:   0.781 inches   Connection Style:   Swivel nut flare 1st end   End Connection Design:   Straight 1st end   Connection Type:   Threade internal tube 1st end   Thready Oty Per Inch (tpi):   12 1st end   Layer Composition And Location:   Outer layer braided corrosion resistant steel wire   Thread Size:   1.062 inches 1st end   Starding:   3.7.0 degrees 1st end   Inside Surface Condition:   Smoth   Measuring Method And Length:   16.375 inches working   Thread Series Designator:   Un 1st end   Shelf Life:   Na   Unit Of Measure:  | 3b 1st end | t   |  |
| Inside Diameter: 0.625 inches 0.025 inches 0 | Thread D   | irection:                                 |  |
| 0.625 inches Outside Diameter: Oraget inches Oraget inches Oraget inches Connection Style: Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Type: Oraget internal tube 1st end Connection Type: Threaded internal tube 1st end Thready Oty Per Inch (tpi): 12 1st end Layer Composition And Location: Outer layer braided corrosion resistant steel wire Thread Size: 1.062 inches 1st end Straight 1st end Straight 1st end Straight 1st end Inside Surface Condition: Smooth Measuring Method And Length: 16.375 inches working Thread Series Designator: Un 1st end Shelf Life: Na Condition: Smooth Condition: Sm | Right-han  | d 1st end                                 |  |
| Outside Diameter:         0.781 inches         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Thready Oty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Beasuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Shif Life:         N/a         Dit of Measure:         -         Pinetide Series         Pinetide Series         Na   | Inside Dia | ameter:                                   |  |
| 0.781 inches<br>Connection Style:<br>Swivel nut flare 1st end<br>End Connection Design:<br>Straight 1st end<br>Connection Type:<br>Threaded internal tube 1st end<br>Thready Qty Per Inch (tpi):<br>12 1st end<br>Layer Composition And Location:<br>Outer layer braided corrosion resistant steel wire<br>Thread Size:<br>1.062 inches 1st end<br>Seat Angle:<br>37.0 degrees 1st end<br>Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Sheff Life:<br>N/a<br>Un 1st end<br>Sheff Life:<br>N/a<br>Din 1 of Measure:<br><br>Demilitarization:<br>No  | 0.625 incl | ies                                       |  |
| Connection Style:         Swivel nut flare 1st end         End Connection Design:         Straight 1st end         Connection Type:         Threaded internal tube 1st end         Thready Qty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Sheff Life:         Na         Unit of Measure:            Demilitarization:         No   | Outside [  | Diameter:                                 |  |
| Swivel nut flare 1st end End Connection Design: Straight 1st end Connection Type: Threaded internal tube 1st end Thready Qty Per Inch (tpi): 12 1st end Layer Composition And Location: Outer layer braided corrosion resistant steel wire Thread Size: 1.062 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 16.375 inches working Thread Series Designator: Un 1st end Sheff Life: N/a Unt Of Measure: Demilltarization: No  | 0.781 incl | ies                                       |  |
| End Connection Design:   Straight 1st end   Connection Type:   Threaded internal tube 1st end   Thready Qty Per Inch (tpi):   12 1st end   Layer Composition And Location:   Outer layer braided corrosion resistant steel wire   Thread Size:   1.062 inches 1st end   Seat Angle:   37.0 degrees 1st end   Inside Surface Condition:   Smoth   Measuring Method And Length:   16.375 inches working   Thread Size:   Un 1st end   Sheff Life:   N/a   Un 1st end   Sheff Life:   N/a   Dirth of Measure:     Denilltarization:   No  | Connecti   | on Style:                                 |  |
| Straight 1st end<br>Connection Type:<br>Threaded internal tube 1st end<br>Thready Qty Per Inch (tpi):<br>12 1st end<br>Layer Composition And Location:<br>Cuter layer braided corrosion resistant steel wire<br>Thread Size:<br>1.062 inches 1st end<br>Seat Angle:<br>37.0 degrees 1st end<br>Seat Angle:<br>37.0 degrees 1st end<br>Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | Swivel nu  | t flare 1st end                           |  |
| Connection Type:         Threaded internal tube 1st end         Thready Qty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No   | End Con    | nection Design:                           |  |
| Threaded internal tube 1st end Thready Qty Per Inch (tpi): 12 1st end Layer Composition And Location: Outer layer braided corrosion resistant steel wire Thread Size: 1.062 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Surface Condition: Smooth Measuring Method And Length: 16.375 inches working Thread Series Designator: Un 1st end Shelf Life: Na Unit Of Measure: - Demilitarization: No  | Straight 1 | st end                                    |  |
| Thready Qty Per Inch (tpi):         12 1st end         Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No  | Connecti   | on Type:                                  |  |
| 12 1st end<br>Layer Composition And Location:<br>Outer layer braided corrosion resistant steel wire<br>Thread Size:<br>1.062 inches 1st end<br>Seat Angle:<br>37.0 degrees 1st end<br>Srade Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No  | Threaded   | internal tube 1st end                     |  |
| Layer Composition And Location:         Outer layer braided corrosion resistant steel wire         Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No  | Thready    | Qty Per Inch (tpi):                       |  |
| Outer layer braided corrosion resistant steel wireThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Surface Condition:SmoothMeasuring Method And Length:16.375 inches workingThread Series Designator:Un 1st endShelf Life:N/aUnit Of Measure:Demilitarization:No  | 12 1st end | t   |  |
| Thread Size:         1.062 inches 1st end         Seat Angle:         37.0 degrees 1st end         Inside Surface Condition:         Smooth         Measuring Method And Length:         16.375 inches working         Thread Series Designator:         Un 1st end         Shelf Life:         N/a         Unit Of Measure:            Pemilitarization:         No   | Layer Co   | mposition And Location:                   |  |
| 1.062 inches 1st end<br>Seat Angle:<br>37.0 degrees 1st end<br>37.0 degrees 1st end<br>Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Un 1st end<br>Shelf Life:<br>N/a<br>Dit Of Measure:<br>  | Outer laye | er braided corrosion resistant steel wire |  |
| Seat Angle:<br>37.0 degrees 1st end<br>1nside Surface Condition:<br>Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | Thread S   | ize:                                      |  |
| 37.0 degrees 1st end<br>Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | 1.062 incl | nes 1st end                               |  |
| Inside Surface Condition:<br>Smooth<br>Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | Seat Ang   | le:                                       |  |
| Smooth Measuring Method And Length: 16.375 inches working Thread Series Designator: Un 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No   | 37.0 degr  | ees 1st end                               |  |
| Measuring Method And Length:<br>16.375 inches working<br>Thread Series Designator:<br>Un 1st end<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No  | Inside Su  | rface Condition:                          |  |
| 16.375 inches working Thread Series Designator: Un 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No   | Smooth     |   |  |
| Thread Series Designator:   Un 1st end   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   | Measurin   | g Method And Length:                      |  |
| Un 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: No   | 16.375 ind | ches working                              |  |
| Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No  | Thread S   | eries Designator:                         |  |
| N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No   | Un 1st en  | d   |  |
| Unit Of Measure:<br><br>Demilitarization:<br>No  | Shelf Life |   |  |
| <br>Demilitarization:<br>No  | N/a        |   |  |
| Demilitarization:<br>No  | Unit Of M  | easure:                                   |  |
| No   |            |   |  |
|  | Demilitar  | ization:                                  |  |
| Fiig:  | No         |   |  |
|  | Fiig:      |   |  |