Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-00-288-8539

Cross Sectional Shape: Round Thread Direction: Right-hand 1st end Inside Diameter: 2.000 inches Tempurature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yann or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 250.0 pounds per square inch Hydrostatic Test Pressure: 250.0 pounds per square inch Hydrostatic Test Pressure: 250.0 pounds per square inch Chread Size: 250.0 pounds per square inch Cure covering Environmental Protection: Cozne resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Measing Method And Length: 600.000 inches excluding end fittings Measing Method And Length: 610.000 inches excluding end fittings Measing Method And Length: 61148-2z-h-601 government specification Specification Otsandard: 21348-2z-h-601 government specification Specification Otsandard: 2148-2z-h-601 government specification Specification Otsandard: 2148-2z-h-601 government specification Cozne Shape Add t class Counce Counce Shape Add t class Counce Counc	
Tread Direction: Right-hand 1st end Right-hand 1st end Inside Diameter: 2:000 inches Temprature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threadd internal hose 1st end Burst Test Pressure: 250.0 pounds per square inch Layer Composition And Location: 125.0 pounds per square inch Durdend Size: 250.0 pounds per square inch Hydrostatic Test Pressure: 250.0 pounds per square inch Hydrostatic Test Pressure: 250.0 pounds per square inch Durde Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: South Measuring Method And Length: 600.000 inches excluding end fittings Measuring Method And Length: 600.000 inches excluding end fittings Measuring Method And Length: 601.000 inches excluding end fittings Measuring Method And Length:	
Right-hand 1st end Inside Diameter: 2.000 inches Tempurature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yam or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 25.0 pounds per square inch Hydrostatic Test Pressure: 25.0.0 pounds per square inch Hydrostatic Test Pressure: 25.0.0 pounds per square inch Duter Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Soudo inches excluding end fittings Media For Which Designed: Vater, fresh single response Thread Stree: Nabel Zond In Dust Specification Data Specification Data Specification Constanded: Specification Patientister	
Iside Diameter: 2.000 inches Tempurature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Hydrostatic Test Pressure: 25.00 pounds per square inch Hydrostatic Test Pressure: 25.00 pounds per square inch Muter Covering Environmental Protection: Otter Covering Environmental Protection: Otter Covering Environmental Protection: Otter Covering Method And Length: 600.000 inches excluding end fittings Measure Method And Length: 600.000 inches excluding end fittings Metia For Which Designed: Nater, fresh single response Thread Series Designator: Nabru end Specification Data:	
2.000 inches Tempurature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Lycotage straige textile Straige Test Pressure: 125.0 pounds per square inch Maximum Operating Pressure: 125.0 pounds per square inch Mydrostatic Test Pressure: 125.0 pounds per square inch Conter Covering Environmental Protection: Cozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Nyah 2 and end Specification Data: 1348-2z-h-601 government specification Signa end 1 class Sheff Life: Na	-
Tempurature Rating: 158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2000 inches 1st end Hydrostatic Test Pressure: 25.0.0 pounds per square inch Coure resistant and weatherproof Duter Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Vater, fresh single response Thread Series Designator: Nysh 2nd end Specification Data: 1348-zz-he0f government specification Sigrade and 1 class Sheff Life: <td></td>	
158.0 degrees fahrenheit single response Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yan or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2000 inches 1st end Hydrostatic Test Pressure: 25.0.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Media For Which Designed: Water, fresh single response Thread Serie Nayab end Specification Data: 81348-2z-h-601 government specification Specification Data: 81348-2z-h-601 government specification Specification Data: 81348-2z-h-601 government specification Specification C Standard: 9 grade and 1 class <td></td>	
Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yam or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Nayla And end Specification Data: 81348-2z-h-601 government specification Specification Data 9 grade and 1 class Shelf Life: Na	
Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2000 inches 1st end Hydrostatic Test Pressure: 2000 pounds per square inch Outer Covering Environmental Protection: 02 one resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Measuring Method And Length: 600.000 inches excluding end fittings Measuring Method And Length: Nather Tesh single response Thread Series Designato:: Nash 2nd end Specification Data: 1348-zz-h-601 government specification Specification C Standard: 1348-dation 1 class Sheff Life: N/a	
End Connection Design: Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: Ist layer braided textlie yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 2.000 pounds per square inch Outer Covering Environmental Protection: 0 pounds per square inch Muter Covering Environmental Protection: 0 pounds per square inch Muter Covering Environmental Protection: 0 pounds per square inch Muter Covering Environmental Protection: 0 pounds per square inch Masuring Method And Length: 6 pound inches excluding end fittings Metaering Method And Length: 6 pouring Environment specification Muter, fresh single response Thread Series Designator: Nable 2.0-601 government specification Specification Data: 1348-2zz-h-601 government specification	-
Straight 2nd end Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Size 13148-2z-h-601 government specification Specification Data: 13148-2z-h-601 government specification Specification C Standard: 13148-2z-h-601 government specification Specification C Standard: 13148-122-1601 government specification Specification C Standard: 13148-122-1601 government specification Specification C Standa	-
Connection Type: Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 25.0.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Size 1348-2z-h-601 government specification Specification Data: 81348-2z-h-601 government specification Specification C Standard: 9 grade and 1 class Shelf Life: N/a	-
Threaded internal hose 1st end Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided testile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 2.000 inches 1st end Hydrostatic Test Pressure: 2.000 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smoth Measuring Method And Length: 600.00 inches excluding end fittings Media For Which Designed: Vater, fresh single response Thread Series Designator: Nph 2nd end Specification Data: 81348-zz-h-601 government specification Sigrade and 1 class Sheff Life: N/A	Straight 2nd end
Burst Test Pressure: 500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 25.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smoth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Sta4#s-zz-h-601 government specification Sta4#s-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: Nya	Connection Type:
500.0 pounds per square inch Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Or Standard: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Threaded internal hose 1st end
Layer Composition And Location: 1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Vater, fresh single response Thread Series Designator: Nysh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: Nya	Burst Test Pressure:
Ast layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric Maximum Operating Pressure: 125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 3 grade and 1 class Shelf Life: N/a	500.0 pounds per square inch
Maximum Operating Pressure:125.0 pounds per square inchThread Size:2.000 inches 1st endHydrostatic Test Pressure:250.0 pounds per square inchOuter Covering Environmental Protection:Ozone resistant and weatherproofInside Surface Condition:SmoothMeasuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	Layer Composition And Location:
125.0 pounds per square inch Thread Size: 2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Ngsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	1st layer braided textile yarn or 1st layer braided fabric and outer layer spirally wrapped rubber fabric
Thread Size:2.000 inches 1st endHydrostatic Test Pressure:250.0 pounds per square inchOuter Covering Environmental Protection:Ozone resistant and weatherproofInside Surface Condition:SmoothMeasuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	Maximum Operating Pressure:
2.000 inches 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	125.0 pounds per square inch
Hydrostatic Test Pressure:250.0 pounds per square inchOuter Covering Environmental Protection:Ozone resistant and weatherproofInside Surface Condition:SmoothMeasuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classN/a	Thread Size:
250.0 pounds per square inch Outer Covering Environmental Protection: Ozone resistant and weatherproof Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	2.000 inches 1st end
Outer Covering Environmental Protection:Ozone resistant and weatherproofInside Surface Condition:SmoothMeasuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	Hydrostatic Test Pressure:
Ozone resistant and weatherproofInside Surface Condition:SmoothMeasuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	250.0 pounds per square inch
Inside Surface Condition: Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Outer Covering Environmental Protection:
Smooth Measuring Method And Length: 600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Ozone resistant and weatherproof
Measuring Method And Length:600.000 inches excluding end fittingsMedia For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	Inside Surface Condition:
600.000 inches excluding end fittings Media For Which Designed: Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Smooth
Media For Which Designed:Water, fresh single responseThread Series Designator:Npsh 2nd endSpecification Data:81348-zz-h-601 government specificationSpecification Or Standard:3 grade and 1 classShelf Life:N/a	Measuring Method And Length:
Water, fresh single response Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	600.000 inches excluding end fittings
Thread Series Designator: Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Media For Which Designed:
Npsh 2nd end Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Water, fresh single response
Specification Data: 81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Thread Series Designator:
81348-zz-h-601 government specification Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Npsh 2nd end
Specification Or Standard: 3 grade and 1 class Shelf Life: N/a	Specification Data:
3 grade and 1 class Shelf Life: N/a	81348-zz-h-601 government specification
Shelf Life: N/a	Specification Or Standard:
Shelf Life: N/a	3 grade and 1 class
	Shelf Life:
Unit Of Measure:	N/a
	Unit Of Measure:

NSN 4720-00-288-8539

Nonmetallic Hose Assembly - Page 2 of 2

Demilitarization:

No

Fiig:

A542a0

