NSN 4720-00-976-0797

Nonmetallic Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-00-976-0797

Cross Sectional Shape:
Round
Inside Diameter:
0.500 inches
Tempurature Rating:
-40.0 degrees fahrenheit single response and 200.0 degrees fahrenheit single response
Outside Diameter:
0.750 inches
Minimum Inside Bending Radius:
5.000 inches
Burst Test Pressure:
1000.0 pounds per square inch single response
Layer Composition And Location:
Outer layer rubber impregnated braided cotton cord err-100
Maximum Operating Pressure:
250.0 pounds per square inch single response
Hydrostatic Test Pressure:
500.0 pounds per square inch single response
Outer Covering Environmental Protection:
Mildew resistant and oil resistant
Vacuum In Torr:
50.8
Inside Surface Condition:
Inside Surface Condition:
Inside Surface Condition: Smooth
Inside Surface Condition: Smooth Measuring Method And Length:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response Shelf Life:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response Shelf Life: N/a
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response Shelf Life: N/a
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response Shelf Life: N/a Unit Of Measure:
Inside Surface Condition: Smooth Measuring Method And Length: 12.000 inches Special Features: M40 to p160 degrees f, temp range for air applications Material: Rubber synthetic tube Media For Which Designed: Air single response and fuel/oil, hydrocarbon single response and water, fresh single response Shelf Life: N/a Unit Of Measure: Demilitarization: