## NSN 4720-01-504-7726

Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-01-504-7726

**Cross Sectional Shape:** 

Round

**Inside Diameter:** 

0.380 inches

**Tempurature Rating:** 

-40.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response

Angle Between Rigid Elbow Fittings In Deg:

90.0

**Hose Or Tubing Specification/std Data:** 

Sae100r12 standard (includes industry or association standards, individual manufactureer standards, etc.).

First End Fitting Specification/std Data:

Saej518 standard (includes industry or association standards, individual manufactureer standards, etc.).

**End Application:** 

Nsn 5420-01-430-5403 - tank, abrams m1 - carrier bridge launching

**Connection Style:** 

Plain swivel w/ gasket groove 1st end

**End Flange Construction:** 

Split 1st end

**End Connection Design:** 

Elbow 1st end

**End Fitting Component And Material:** 

Complete fitting steel all ends

Second End Relationship With First End:

Identical

**Burst Test Pressure:** 

16000.0 pounds per square inch

First End Swivel Action Capability:

Included

**Layer Composition And Location:** 

1st layer spirally laid corrosion resistant steel wire err-100

**Maximum Operating Pressure:** 

4000.0 pounds per square inch

**External Protection Type And Location (non-core):** 

spring guard, round stainless steel coil

**Hydrostatic Test Pressure:** 

8000.0 pounds per square inch

Flow Angle:

90.0 degrees 1st end

**Outer Covering Environmental Protection:** 

Oil resistant

**Inside Surface Condition:** 

Smooth

## NSN 4720-01-504-7726

**Fiig:** A542a0

Nonmetallic Hose Assembly - Page 2 of 2



Measuring Method And Length:
39.380 inches and 40.380 inches
Product Name:
Hose assembly
Special Features:
External protection type and location- spring guard, round stainless steel coil, inner conveying tube material-rubber, synthetic
Media For Which Designed:
Hydraulic fluid single response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No