Nonmetallic Hose Assembly - Page 1 of 2



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Cross Sectional Shape: Round **Thread Direction:** Right-hand 1st end **Inside Diameter:** 0.375 inches **Outside Diameter:** 0.625 inches **Minimum Inside Bending Radius:** 3.000 inches Hose Or Tubing Specification/std Data: Mil-dtl-13444g specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). First End Fitting Specification/std Data: Astmb633, type ii standard (includes industry or association standards, individual manufactureer standards, etc.). **End Application:** Valves -mts **Connection Style:** Flare 1st end **End Connection Design:** Straight 1st end **Connection Type:** Threaded internal hose 1st end Second End Relationship With First End: Identical **Burst Test Pressure:** 1000.0 pounds per square inch Layer Composition And Location: 1st layer rubber composition err-100 Maximum Operating Pressure: 250.0 pounds per square inch **Thread Size:** 0.750 inches 1st end Seat Angle: 37.0 degrees 1st end Hydrostatic Test Pressure: 250.0 pounds per square inch **Inside Surface Condition:** Smooth Measuring Method And Length: 4.0 feet **Product Name:**

Mts portable hose list

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Special Features:

Inner conveying tube material-rubber, synthetic

Media For Which Designed:

Fuel/oil, hydrocarbon single response

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A542a0

Mil-std (military Standard):

Mil-dtl-13444 spec.