Nonmetallic Hose Assembly - Page 1 of 2



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oss Sectional Shape:	
und	
read Direction:	
ht-hand 1st end	
side Diameter:	
100 inches	
tside Diameter:	
144 inches	
nimum Inside Bending Radius:	
100 inches	
se Or Tubing Specification/std Data:	
-h-2217 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;	
cludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental	I
d performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
nnection Style:	
rivel nut, gasket seal 1st end	
d Connection Design:	
aight 2nd end	
d Fitting Component And Material:	
mplete fitting nickel alloy 400 all ends	
nnection Type:	
readed internal hose 1st end	
cond End Relationship With First End:	
t identical	
st End Swivel Action Capability:	
t included	
yer Composition And Location:	
d layer helix copper coil	
read Size:	
100 inches 2nd end	
drostatic Test Pressure:	
0.0 pounds per square inch	
side Surface Condition:	
nooth	
easuring Method And Length:	
0.000 inches	
cond End Swivel Action Capability:	
t included	
ecial Features:	
er conveying tube material-rubber, chloroprene; furished with 1 washer, 4 1.000 in. Hose clamps, 1 1.000 in. Hose clamp up per, 1 1.	.000
Hose clamp lower, 2 cotter pins	
read Series Designator:	
sh 2nd end	
ecification Data:	

Specification Data:

Mil-b-2217 professional/industrial association specification and 81340-mil-b-2217 government specification

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Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A542a0

Mil-std (military Standard):

Mil-h-2217 spec.