Nonmetallic Hose Assembly - Page 1 of 2



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Sectional Shape:
d Class:
end
d Direction:
hand 1st end
Diameter:
inches
urature Rating:
degrees fahrenheit and 200.0 degrees fahrenheit single response
de Diameter:
inches
um Inside Bending Radius:
inches
pplication:
ssgn fire fighting system
ection Style:
al seat for gasket seal (boss) 1st end
connection Design:
ht 1st end
ection Type:
ded external boss 1st end
dy Qty Per Inch (tpi):
end
Test Pressure:
) pounds per square inch
Composition And Location:
layer molded rubber, synthetic and 1st layer braided polyester cord and 2nd layer braided polyester cord
num Operating Pressure:
pounds per square inch
d Size:
inches 1st end
ostatic Test Pressure:
) pounds per square inch
ality Code Justification:
Surface Condition:
th
uring Method And Length:
Dinches
al Features:
on system essential, export control; union thread ends

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Media For Which Designed:

Air and fuel/oil, hydrocarbon and water single response

Thread Series Designator:

Un 1st end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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