NSN 4720-01-221-5351

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-221-5351

Cross Sectional Shape:
Round
Inside Diameter:
10.620 inches first end
End Application:
4120-01-154-912 (type ma-3, model mad-3d) . T.O.35e9-9-64 f.6 i.83
Endlength:
2.000 inches both ends
Connection Style:
Round both ends
Connection Type:
Preformed both ends
Features Provided:
Fungus resistant treatment
End Inside Diameter:
10.620 inches both ends
Maximum Operating Pressure:
4.0 pounds per square inch
Measuring Method And Length:
6.500 inches
External Operating Pressure:
0.0 pounds per square inch
Special Features:
Ambient operating range: from 0 deg. F to 140 deg. F; also, stored at: -65 deg. F to +160 deg. F. Environmental exposure: 1) the flexible
duct shall be capable of conforming to all requirements specified herein after exposure to the following environmental conditions: a) ambient
temperature of -65 deg. F to +160 deg. F. B) radiant energy as found under natural conditions. C) salt spray as may be encountered in
salt-sea atmosphere. D) fungus growth as may be encountered intropical climate. E) rainfall as encountered in any locate. F) sand and
dustas may be encountered in desert areas.
Material:
Rubber synthetic all plies
Style Designator:
Sleeve section
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A229a0