## NSN 4720-01-525-9005

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-525-9005

Wall Thickness:  0.040 inches Inside Diameter:  8.000 inches first end Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit End Application: B-52 aircraft Connection Type: Plain both ends Maximum Operating Pressure: 4.0 pounds per square inch Measuring Method And Length: 4.500 inches Product Name: Duct, air, semi-flexible, sleeve section Material: Fiberglass single ply and rubber chloroprene class cr single ply Material Specification: Bms8-17 mfr ref single material response single ply
Inside Diameter:  8.000 inches first end  Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Inside Diameter:  8.000 inches first end  Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application:  B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
8.000 inches first end  Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit End Application: B-52 aircraft Connection Type: Plain both ends Maximum Operating Pressure: 4.0 pounds per square inch Measuring Method And Length: 4.500 inches Product Name: Duct, air, semi-flexible, sleeve section Material: Fiberglass single ply and rubber chloroprene class cr single ply Material Specification: Bms8-17 mfr ref single material response single ply
-75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
End Application: B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification: Bms8-17 mfr ref single material response single ply
B-52 aircraft  Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Connection Type: Plain both ends  Maximum Operating Pressure: 4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name: Duct, air, semi-flexible, sleeve section  Material: Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Plain both ends  Maximum Operating Pressure:  4.0 pounds per square inch  Measuring Method And Length:  4.500 inches  Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Maximum Operating Pressure:  4.0 pounds per square inch  Measuring Method And Length:  4.500 inches  Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
4.0 pounds per square inch  Measuring Method And Length: 4.500 inches  Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Measuring Method And Length: 4.500 inches  Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
4.500 inches  Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Product Name:  Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Duct, air, semi-flexible, sleeve section  Material:  Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Material: Fiberglass single ply and rubber chloroprene class cr single ply Material Specification: Bms8-17 mfr ref single material response single ply
Fiberglass single ply and rubber chloroprene class cr single ply  Material Specification:  Bms8-17 mfr ref single material response single ply
Material Specification: Bms8-17 mfr ref single material response single ply
Bms8-17 mfr ref single material response single ply
Style Designator:
Sleeve section
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A229a0