## NSN 4720-01-525-9722

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-525-9722

| Round  Inside Diameter:  1.000 inches first end  Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application:  B-52h aircraft  Endlength: 1.250 inches both ends  Connection Style:  Round first end  Connection Type:  Soft first end  Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported  Shelf Life: |
|--|
| 1.000 inches first end  Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52h aircraft  Endlength: 1.250 inches both ends  Connection Style: Round first end  Connection Type: Soft first end  Maximum Operating Pressure: 12.0 pounds per square inch  Measuring Method And Length: 10.500 inches  Product Name: Duct, air, flexible, helix, wire supported  Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator: Helically wound continous wire supported   |
| Tempurature Rating: -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52h aircraft  Endlength: 1.250 inches both ends  Connection Style: Round first end  Connection Type: Soft first end  Maximum Operating Pressure: 12.0 pounds per square inch  Measuring Method And Length: 10.500 inches  Product Name: Duct, air, flexible, helix, wire supported  Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator: Helically wound continous wire supported   |
| -75.0 degrees fahrenheit and 500.0 degrees fahrenheit  End Application: B-52h aircraft  Endlength: 1.250 inches both ends  Connection Style: Round first end  Connection Type: Soft first end  Maximum Operating Pressure: 12.0 pounds per square inch  Measuring Method And Length: 10.500 inches  Product Name: Duct, air, flexible, helix, wire supported  Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator: Helically wound continous wire supported   |
| End Application: B-52h aircraft Endlength: 1.250 inches both ends Connection Style: Round first end Connection Type: Soft first end Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 10.500 inches Product Name: Duct, air, flexible, helix, wire supported Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17 Style Designator: Helically wound continous wire supported  |
| B-52h aircraft  Endlength:  1.250 inches both ends  Connection Style: Round first end  Connection Type: Soft first end  Maximum Operating Pressure: 12.0 pounds per square inch  Measuring Method And Length: 10.500 inches  Product Name: Duct, air, flexible, helix, wire supported  Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator: Helically wound continous wire supported  |
| Endlength:  1.250 inches both ends  Connection Style:  Round first end  Connection Type:  Soft first end  Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| 1.250 inches both ends  Connection Style: Round first end  Connection Type: Soft first end  Maximum Operating Pressure: 12.0 pounds per square inch  Measuring Method And Length: 10.500 inches  Product Name: Duct, air, flexible, helix, wire supported  Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator: Helically wound continous wire supported  |
| Connection Style: Round first end Connection Type: Soft first end Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 10.500 inches Product Name: Duct, air, flexible, helix, wire supported Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17 Style Designator: Helically wound continous wire supported  |
| Round first end  Connection Type:  Soft first end  Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported  |
| Connection Type:  Soft first end  Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| Soft first end  Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| Maximum Operating Pressure:  12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| 12.0 pounds per square inch  Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported  |
| Measuring Method And Length:  10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| 10.500 inches  Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| Product Name:  Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported  |
| Duct, air, flexible, helix, wire supported  Special Features:  Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported   |
| Special Features: Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17 Style Designator: Helically wound continous wire supported  |
| Item known as duct, air, flexible, helix, wire supported; material: fabric wire reinforced per bms8-17  Style Designator:  Helically wound continous wire supported  |
| Style Designator: Helically wound continous wire supported   |
| Helically wound continous wire supported   |
|  |
| Shelf Life:  |
|  |
| N/a  |
| Unit Of Measure:   |
|  |
| Demilitarization:  |
| No   |
| Fiig:  |
| A229a0   |
|  |