NSN 4720-01-285-4984

Cross Sectional Shape:

Round

Metallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-01-285-4984

Inside Diameter:
2.070 inches
Tempurature Rating:
350.0 degrees fahrenheit single response
Bolt Circle Diameter:
4.750 inches 1st end
Flange Thickness:
0.750 inches 1st end
Inner Conveying Tube Style:
Annular close-pitch corrugated
Bolt Hole Quantity:
4 1st end
Flange Outside Diameter:
6.000 inches 1st end
Connection Style:
Raised 1st end
Bolt Hole Diameter:
0.750 inches 1st end
Raised Face Diameter:
3.060 inches 1st end
End Flange Construction:
End Flange Construction: Solid 1st end
-
Solid 1st end
Solid 1st end End Connection Design:
Solid 1st end End Connection Design: Straight 1st end
Solid 1st end End Connection Design: Straight 1st end Connection Type:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch Hydrostatic Test Pressure:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch Hydrostatic Test Pressure: 300.0 pounds per square inch
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch Hydrostatic Test Pressure: 300.0 pounds per square inch Measuring Method And Length:
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch Hydrostatic Test Pressure: 300.0 pounds per square inch Measuring Method And Length: 24.000 inches
Solid 1st end End Connection Design: Straight 1st end Connection Type: Raised face flange 1st end Features Provided: Identical ends Layer Composition And Location: Outer layer braided corrosion resistant steel wire Maximum Operating Pressure: 150.0 pounds per square inch Hydrostatic Test Pressure: 300.0 pounds per square inch Measuring Method And Length: 24.000 inches Flange Style:

NSN 4720-01-285-4984

Metallic Hose Assembly - Page 2 of 2



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Demilitarization:

No

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