## NSN 4730-00-947-1968

Tube Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-947-1968

Thread Class:
2a 1st end
Maximum Operating Temp:
121.0 degrees fahrenheit 2nd response
Connection Style:
Flareless (tube) 1st end
Leg Length:
0.890 inches 1st end
Connection Type:
Threaded external tube 1st end
<b>Maximum Operating Pressure:</b>
3000.0 pounds per square inch single response
Thread Size:
0.438 inches 1st end
Seat Angle:
24.0 degrees 1st end
Flow Angle:
90.0 degrees
Outside Diameter Tube Accommodated:
0.250 inches 1st end
Material:
Material: Steel comp 316
Steel comp 316
Steel comp 316  Material Specification:
Steel comp 316  Material Specification:  66 federal standard single material response
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end  Furnished Items And Quantity:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end  Furnished Items And Quantity: 4 inverted nut
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end  Furnished Items And Quantity: 4 inverted nut  Shelf Life:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end  Furnished Items And Quantity: 4 inverted nut  Shelf Life: N/a
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside  Thread Series Designator: Unf 1st end  Furnished Items And Quantity: 4 inverted nut  Shelf Life: N/a
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside Thread Series Designator: Unf 1st end Furnished Items And Quantity: 4 inverted nut Shelf Life: N/a Unit Of Measure:
Steel comp 316  Material Specification: 66 federal standard single material response  Media For Which Designed: Hydraulic fluid single response  Surface Treatment: Passivate outside Thread Series Designator: Unf 1st end Furnished Items And Quantity: 4 inverted nut Shelf Life: N/a Unit Of Measure: Demilitarization: