NSN 4710-00-235-6915

Metallic Bent Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-235-6915

Plain round Wall Thickness: 0.028 inches First End Style: Outside beaded First End Outside Diameter: 3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material: Aluminum alloy
0.028 inches First End Style: Outside beaded First End Outside Diameter: 3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
First End Style: Outside beaded First End Outside Diameter: 3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Outside beaded First End Outside Diameter: 3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
First End Outside Diameter: 3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
3.000 inches First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
First End Bead Outside Diameter: 3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
3.164 inches First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
First End Length From Bead Center To End: Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Between 0.219 inches and 0.281 inches Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Diameter: 3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
3.000 inches Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Second End Relationship With First End: Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Identical Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Construction: Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Seamless Maximum Operating Pressure: 250.0 pounds per square inch Material:
Maximum Operating Pressure: 250.0 pounds per square inch Material:
250.0 pounds per square inch Material:
Material:
Aluminum alloy
Material Specification:
Ww-t-700/4, 0, type 1 federal specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A004a0