## NSN 4730-00-901-4967

Pipe Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-901-4967

| 2.000 inches 2nd end Connection Style: Socket w/ grove (pipe) 2nd end Connection Type: Unthreaded internal pipe 2nd end Maximum Operating Pressure: 1500.0 pounds per square inch single response Flow Angle: 90.0 degrees Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | Pipe Size Accommodated:  |
|--|--|
| Socket w/ grove (pipe) 2nd end  Connection Type: Unthreaded internal pipe 2nd end  Maximum Operating Pressure: 1500.0 pounds per square inch single response Flow Angle: 90.0 degrees  Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end  Material: Copper alloy  Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring  Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No  | 2.000 inches 2nd end   |
| Connection Type: Unthreaded internal pipe 2nd end Maximum Operating Pressure: 1500.0 pounds per square inch single response Flow Angle: 90.0 degrees Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | Connection Style:  |
| Unthreaded internal pipe 2nd end  Maximum Operating Pressure:  1500.0 pounds per square inch single response  Flow Angle:  90.0 degrees  Criticality Code Justification:  Zzzy  Pipe Wall Thickness Designation For Which Designed:  Schedule xs 2nd end  Material:  Copper alloy  Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  | Socket w/ grove (pipe) 2nd end   |
| Maximum Operating Pressure:  1500.0 pounds per square inch single response  Flow Angle:  90.0 degrees  Criticality Code Justification:  Zzzy  Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end  Material: Copper alloy  Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity: 2 brazing ring  Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life: N/a  Unit Of Measure:   Demilitarization: No  | Connection Type:   |
| Flow Angle: 90.0 degrees Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | Unthreaded internal pipe 2nd end   |
| Flow Angle: 90.0 degrees Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | Maximum Operating Pressure:  |
| 90.0 degrees Criticality Code Justification: Zzzy Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | 1500.0 pounds per square inch single response  |
| Criticality Code Justification:  Zzzy  Pipe Wall Thickness Designation For Which Designed:  Schedule xs 2nd end  Material:  Copper alloy  Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No   | Flow Angle:  |
| Pipe Wall Thickness Designation For Which Designed: Schedule xs 2nd end Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | 90.0 degrees   |
| Pipe Wall Thickness Designation For Which Designed:  Schedule xs 2nd end  Material:  Copper alloy  Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  | Criticality Code Justification:  |
| Schedule xs 2nd end  Material: Copper alloy  Material Specification: Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity: 2 brazing ring  Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life: N/a  Unit Of Measure: Demilitarization: No   | Zzzy   |
| Material: Copper alloy Material Specification: Mil-b-16541, gr a military specification single material response Furnished Items And Quantity: 2 brazing ring Reference Number Differentiating Characteristics: Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items Shelf Life: N/a Unit Of Measure: Demilitarization: No   | Pipe Wall Thickness Designation For Which Designed:  |
| Copper alloy  Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No   | Schedule xs 2nd end  |
| Material Specification:  Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No   | Material:  |
| Mil-b-16541, gr a military specification single material response  Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  | Copper alloy   |
| Furnished Items And Quantity:  2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No   | Material Specification:  |
| 2 brazing ring  Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  | Mil-b-16541, gr a military specification single material response  |
| Reference Number Differentiating Characteristics:  Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  | Furnished Items And Quantity:  |
| Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No   | 2 brazing ring   |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No  | Reference Number Differentiating Characteristics:  |
| N/a Unit Of Measure: Demilitarization: No  | Quality control iaw navships 0948-045-7010 material identification and control instruction for level 1 items |
| Unit Of Measure: Demilitarization: No  | Shelf Life:  |
| Demilitarization: No   | N/a  |
| Demilitarization: No   | Unit Of Measure:   |
| No   |  |
|  | Demilitarization:  |
| Fiig:  | No   |
|  | Fiig:  |
| A080b0   | A080b0   |
| Mil-std (military Standard):   | Mil-std (military Standard):   |
| Mil-b-16541 spec.  | Mil-b-16541 spec.  |
|  |  |