NSN 4730-00-542-5226

Pipe Elbow - Page 1 of 1



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Maximum Operating Temp: 425.0 degrees fahrenheit 1st response End Application: Jim knox class if Connection Style: Streamlined w/ one brazing ring (pipe) all ends Leg Length: 1.300 inches all ends Connection Type: Unithreaded internal pipe all ends Maximum Operating Pressure: 400.0 pounds per square inch 2nd response Flow Angle: 45.0 degrees Plow Angle: 45.0 degrees Pl	
1.500 inches all ends Maximum Operating Temp: 425.0 degrees fahrenheit 1st response End Application: Jim knox class ff Connection Style: Streamlined w/ one brazing ring (pipe) all ends Leg Length: 1.300 inches all ends Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 400.0 pounds per square inch 2nd response Flow Angle: 45.0 degrees Plpo Wall Thickness Designation For Which Designed: Standard all ends Special Features: Grooved wbrazing rings packaged separately Material: Copper alloy 903 or copper alloy 922 Material Specification: Qq-c-390 federal specification 1st material response or astm-b61 assn standard 2nd material response or astm-b62 assn standard 3rd material response Modia For Which Designed: Water-oil-gas 2nd response Furnished Items And Quantity: 2 brazing ring Specification Data: 81349-mili-1133h government specification Shelf Life: N/a Unit of Measure:	Pipe Size Accommodated:
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