NSN 4820-00-460-2412

Globe Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-00-460-2412

Thread Direction:Right-hand all endsFlow Control Device:DiskBonnet Type:Inside screwBonnet Attachment Method:ThreadedRenewable Seat Ring Type:ThreadedMaximum Operating Temp:353.0 degrees fahrenheit 1st responseConnection Style:Plain, optional en (pipe) all endsValve Operation Method:ManualConnection Type:Threaded internal pipe all endsMaximum Operating Pressure:200.0 pounds per square inch 2nd responseThread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Series Designator:NyaUnit Of Measure:NaNoFig:	
Fow Control Device:DiskBonnet Type:Inside screwBonnet Attachment Method:ThreadedRenewable Seat Ring Type:ThreadedMaximum Operating Temp:353.0 degrees fahrenheit 1st responseConnection Style:Plain, optional en (pipe) all endsValve Operation Method:ManualConnection Type:Threaded internal pipe all endsMaximum Operating Pressure:200.0 pounds per square inch 2nd responseThread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Size:Npt all endsShelf Life:NyaUnit Of Measure:Toread Size:Demilitarization:No	
Disk Bonnet Type: Inside screw Bonnet Attachment Method: Threaded Renewable Seat Ring Type: Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Calve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: Cooper alloy Material: Copper alloy Metai For Which Designed: Style Designator: Straight thru Nra Shelf Life: Na	
Bonnet Type: Inside screw Bonnet Attachment Method: Threaded Renewable Seat Ring Type: Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Mater. Guper alloy Media For Which Designed: Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
Inside screw Bonnet Attachment Method: Threaded Renewable Seat Ring Type: Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: T Demilitarization: No	
Bonnet Attachment Method: Threaded Renewable Seat Ring Type: Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
Threaded Renewable Seat Ring Type: Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Renewable Seat Ring Type:ThreadedMaximum Operating Temp:353.0 degrees fahrenheit 1st responseConnection Style:Plain, optional en (pipe) all endsValve Operation Method:ManualConnection Type:Threaded internal pipe all endsMaximum Operating Pressure:200.0 pounds per square inch 2nd responseThread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Xyle Designator:Straight thruThread Series Designator:Npt all endsShelf Life:N/aUnit Of Measure:Demilitarization:No	
Threaded Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Vater-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: T Demilitarization: No	
Maximum Operating Temp: 353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
353.0 degrees fahrenheit 1st response Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
Connection Style: Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Vater-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
Plain, optional en (pipe) all ends Valve Operation Method: Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Vater-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Nyt all ends Shelf Life: N/a Unit Of Measure:	
Valve Operation Method:ManualConnection Type:Threaded internal pipe all endsMaximum Operating Pressure:200.0 pounds per square inch 2nd responseThread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Series Designator:Npt all endsShelf Life:N/aDint Of Measure:Demilitarization:No	
Manual Connection Type: Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Vater-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: T Demilitarization: No	
Connection Type:Threaded internal pipe all endsMaximum Operating Pressure:200.0 pounds per square inch 2nd responseThread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Series Designator:Npt all endsShelf Life:N/aDemilitarization:No	
Threaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: T Demilitarization: No	
Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
200.0 pounds per square inch 2nd response Thread Size: 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: 	
Thread Size:0.375 inches all endsMaterial:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Series Designator:Npt all endsShelf Life:N/aUnit Of Measure:Demilitarization:No	
 0.375 inches all ends Material: Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No 	
Material:Copper alloyMedia For Which Designed:Water-oil-gas 2nd responseStyle Designator:Straight thruThread Series Designator:Npt all endsShelf Life:N/aUnit Of Measure:Demilitarization:No	
Copper alloy Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Style Designator: Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Straight thru Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Thread Series Designator: Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Npt all ends Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Shelf Life: N/a Unit Of Measure: Demilitarization: No	
N/a Unit Of Measure: Demilitarization: No	
Unit Of Measure: Demilitarization: No	
 Demilitarization: No	
No	
No	
Fiig:	
A046b0	