## NSN 4820-00-262-6884

Globe Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-262-6884

Pipe Size Accommodated:							
3.500 inches all ends							
Thread Direction:							
Right-hand all ends							
Flow Control Device:							
Ball							
Bonnet Type:							
Outside screw-yoke							
Bonnet Attachment Method:							
Bolted							
Maximum Operating Temp:							
425.0 degrees fahrenheit single response							
Connection Style:							
Plain, optional en (pipe) all ends							
Valve Operation Method:							
Manual							
Connection Type:							
Threaded internal pipe all ends							
Mounting Facility:							
Lug							
Features Provided:							
Features Provided: Bonnet packing							
Bonnet packing							
Bonnet packing Thready Qty Per Inch (tpi):							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat Media For Which Designed:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat Media For Which Designed: Steam single response							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat Media For Which Designed: Steam single response Style Designator:							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat Media For Which Designed: Steam single response Style Designator: Straight thru							
Bonnet packing Thready Qty Per Inch (tpi): 8 all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Thread Size: 3.500 inches all ends Material: Nickel alloy stem Material Specification: Qq-c-390 federal specification 1st material response seat Media For Which Designed: Steam single response Style Designator: Straight thru Thread Series Designator:							

N/a

Shelf Life:

## NSN 4820-00-262-6884

Globe Valve - Page 2 of 2



	• •				
In	18	<i>(</i> )+	МА	261	ıre:

--

Demilitarization:

No

Fiig:

A046b0