## NSN 4820-01-515-6557

Globe Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-515-6557

Thread Class:
2b all ends
Thread Direction:
Right-hand all ends
Flow Control Device:
Stem
Bonnet Type:
Packing retaining
Maximum Operating Temp:
450.00 degrees fahrenheit single response
End Application:
Los angeles class ssn (688)
Connection Style:
G9 plain, optional en (pipe) all ends
Valve Operation Method:
Manual
Connection Type:
Threaded internal pipe all ends
Mounting Facility:
Panel
Features Provided:
realules riovided.
Bonnet packing
Bonnet packing
Bonnet packing Thready Qty Per Inch (tpi):
Bonnet packing  Thready Qty Per Inch (tpi):  20 all ends
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure:
Bonnet packing  Thready Qty Per Inch (tpi): 20 all ends  Maximum Operating Pressure: 3435.0 pounds per square inch single response
Bonnet packing  Thready Qty Per Inch (tpi): 20 all ends  Maximum Operating Pressure: 3435.0 pounds per square inch single response  Thread Size:
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name:
Bonnet packing  Thready Qty Per Inch (tpi): 20 all ends  Maximum Operating Pressure: 3435.0 pounds per square inch single response  Thread Size: 0.438 inches all ends  Product Name:  Stainless union bonnet metering valve, high pressure series
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features:
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material:
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material: Stainless steel
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material: Stainless steel Media For Which Designed:
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material: Stainless steel Media For Which Designed: Water-oil-gas single response
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material: Stainless steel Media For Which Designed: Water-oil-gas single response Style Designator:
Bonnet packing Thready Qty Per Inch (tpi): 20 all ends Maximum Operating Pressure: 3435.0 pounds per square inch single response Thread Size: 0.438 inches all ends Product Name: Stainless union bonnet metering valve, high pressure series Special Features: Modified by end connection threads .438-20unf-2b iaw ms16142 Material: Stainless steel Media For Which Designed: Water-oil-gas single response Style Designator: Err-090

1 handle

## NSN 4820-01-515-6557

Globe Valve - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A046b0