NSN 4820-01-481-4494

Globe Valve - Page 1 of 2

Pipe Size Accommodated:

1.500 inches all ends

Shelf Life:

Unit Of Measure:

N/a



View Online at https://aerobasegroup.com/nsn/4820-01-481-4494

Flow Control Device:
Disk
Bonnet Type:
Inside screw
Bonnet Attachment Method:
Union
Renewable Seat Ring Type:
Pressed-in
Maximum Operating Temp:
250.0 degrees fahrenheit single response
Connection Style:
Socket with brazing ring all ends
Valve Operation Method:
Manual
Connection Type:
Unthreaded internal pipe all ends
Maximum Operating Pressure:
400.0 pounds per square inch single response
Product Name:
1-1/2" bronze union end globe stop valve
Special Features:
This assembly -71a (mod) as modified from dwg by silver-braze union tailpieces and fluorocarbon o-rings. Similar to 4820-01-223-5126
which has brazing ring socket weld, temperature of 150 degrees f and valve stem lockshield. Also similar to 4820-01-481-4870 which has
socket weld tailpieces and viton o-rings.
Material:
Nickel alloy flow control device
Material Specification:
Qq-n-281 federal specification single material response stem
Media For Which Designed:
Water, fresh single response
Style Designator:
Err-090
Test Data Document:
Supship n.N.Va letter 9505 sev cvn68rcoh-261-x/143b, dated june 26, 1998 specification (includes engineering type bulletins, brochures,
etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade
publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as
"typical", "average", "", etc.).
Furnished Items And Quantity:
2 brazing ring and 1 handwheel and 2 tailpiece and 2 nut

NSN 4820-01-481-4494

Globe Valve - Page 2 of 2



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