## NSN 4820-01-539-7384

Ball Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-539-7384

View Online at https://aerobasegroup.com/nsn/4820-01-539-7384
Pipe Size Accommodated:
1.500 inches all ends
Bonnet Type:
Packing retaining
Renewable Seat Ring Type:
Pressed-in
Maximum Operating Temp:
180.0 degrees fahrenheit single response
Minimum Operating Temp:
0.0 degrees fahrenheit
End Application:
New construction ssn 779 afs
Connection Style:
Socket all ends
Valve Operation Method:
Manual
Connection Type:
Unthreaded internal pipe all ends
Maximum Operating Pressure:
3000.0 pounds per square inch single response
Product Name:
Hydraulic ball valve straight 3000psi
Special Features:
The suffix p to the assembly number represents that the ball is coated with poly-ond as manufactured by polyplating inc., chicopee mass or
magnaplate hmf as manufactured by general magnaplate, linden nj; plating to be .0012 inch thick for all surfaces with a hardness of
rockwell rc58-60; dimensions of the ball apply after plating; o-rings of zytel 45 hsb as manufactured by dupont of wilmington, de or nylatro
gvsq as manufactured by quadrant engineering of reading, pa. Locking device a-b is a handle locked in the open position. Suffix "p"
represents design changes for coating on ball and material of o-rings; locking handle locked open are for cvn 779 afs; ball identified by
vibroetching.
Material:
Stainless steel body
Material Specification:
Zytel 45 hsb as manufactured by dupont of wilmington, de mfr ref single material response seat or nylatron gsvq as manufactured by
quadrant engineering of reading, pa mfr ref single material response seat
Media For Which Designed:
Oil, hydraulic single response
Style Designator:
Err-090
Furnished Items And Quantity:
1 handle and 1 locking device
Shelf Life:

Domilitarization

**Unit Of Measure:** 

N/a

## NSN 4820-01-539-7384

Ball Valve - Page 2 of 2



Mil-std (military Standard):

Mil-b-24059 spec.