NSN 4820-01-481-6051

Gate Valve - Page 1 of 1

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Pipe Size Accommodated:
0.750 millimeters
Bonnet Type:
Packing retaining
Bonnet Attachment Method:
Threaded
End Application:
Cvn 71 and cvn 68, service usage: jet blast deflector system and chilled water and hvac.
Valve Operation Method:
Manual
Connection Type:
Socket, weld, pipe
Valve Size:
0.750 millimeters
Maximum Operating Pressure And Media For Which Designed:
400.0 pounds per square inch water-oil-gas
Stem Type:
Nonrising
Maximum Operating Tempurature And Media For Which Designed:
150.0 degrees fahrenheit water-oil-gas
Product Name:
Bronze union end gate valve, 3/4"
Inlet Relationship With Outlet:
Identical
Special Features:
This varies from naval drawing 803-1385714 by material of o-rings of viton and socket weld, union tailpieces, union nuts connections.
Shock and vibration approval extended. Similar to 4820-01-269-4395, which is special clean and hx quality control. Similar to
4820-01-162-6041 which is hx quality control. Similar to 4820-01-215-1450, which has external threaded tube connections and solid
polytetrafluoroethylene packing.
Material:
Nickel alloy disk
Material Specification:
Astm b61 assn standard single material response body
Furnished Items And Quantity:
1 handwheel and 2 tailpiece and 2 nut
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: