## NSN 4820-01-433-2649

Gate Valve - Page 1 of 1



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1.000 inches  Bonnet Type: Outside screw-yoke Bonnet Attachment Method: Bolted End Application: Mars class afs Valve Operation Method: Manual Connection Type: Socket, weld, pipe Valve Size: 1.000 inches Maximum Operating Pressure And Media For Which Designed: 800.0 pounds per square inch water Stem Type: Rising Maximum Operating Tempurature And Media For Which Designed: 1100.0 degrees fahrenheit water Inlet Relationship With Outlet: Identical Material: Stainless steel stem Furnished Items And Quantity: 1 handwheel
Outside screw-yoke  Bonnet Attachment Method:  Bolted  End Application:  Mars class afs  Valve Operation Method:  Manual  Connection Type:  Socket, weld, pipe  Valve Size:  1.000 inches  Maximum Operating Pressure And Media For Which Designed:  800.0 pounds per square inch water  Stem Type:  Rising  Maximum Operating Tempurature And Media For Which Designed:  1100.0 degrees fahrenheit water  Inlet Relationship With Outlet:  Identical  Material:  Stainless steel stem  Furnished Items And Quantity:
Bonnet Attachment Method: Bolted End Application: Mars class afs Valve Operation Method: Manual Connection Type: Socket, weld, pipe Valve Size: 1.000 inches Maximum Operating Pressure And Media For Which Designed: 800.0 pounds per square inch water Stem Type: Rising Maximum Operating Tempurature And Media For Which Designed: 1100.0 degrees fahrenheit water Inlet Relationship With Outlet: Identical Material: Stainless steel stem Furnished Items And Quantity:
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Material: Stainless steel stem Furnished Items And Quantity:
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Furnished Items And Quantity:
1 handwheel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
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