NSN 4820-01-541-5723

Gate Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-541-5723

Pipe Size Accommodated:
0.500 inches
Bonnet Type:
Outside screw-yoke
Bonnet Attachment Method:
Bolted
End Application:
New construction lcs1
Valve Operation Method:
Manual
Connection Type:
Socket, weld, pipe
Valve Size:
0.500 inches
Maximum Operating Pressure And Media For Which Designed:
800.0 pounds per square inch fuel/oil, hydrocarbon
Stem Type:
Rising
Product Name:
Valve, gate .50 in
Inlet Relationship With Outlet:
Identical
Pressure Class:
Pressure Class: 800.0 pounds per square inch
800.0 pounds per square inch
800.0 pounds per square inch Special Features:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel Shelf Life:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel Shelf Life: N/a
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel Shelf Life: N/a
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel Shelf Life: N/a Unit Of Measure:
800.0 pounds per square inch Special Features: End connections: socket weld iaw ansi b16.11 Material: Stainless steel stem Material Specification: Astm a276-410 face w/stellite 6 assn standard single material response seat Furnished Items And Quantity: 1 handwheel Shelf Life: N/a Unit Of Measure: Demilitarization: