## NSN 4510-00-013-7445

Flush Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4510-00-013-7445

view Online at https://aerobasegroup.com/nsr
Body Material:
Bronze, astm b61 and bronze, astm b62
Outside Surface Treatment:
Nickel-chromium alloy
Body Style:
Flush value (exposed type)
Stem Material:
Nickel copper alloy
Furnished Items:
Nut and sleeve
Media For Which Designed:
Water, salt
First End Connection Type:
Threaded internal pipe
First End Style Designator:
Plain
First End Pipe Size Accommodated:
1.000 inches
First End Thread Class:
3b
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Not identical
Second End Connection Type:
Unthreaded internal pipe
Second End Style Designator:
Plain
· -
Plain
Plain Second End Pipe Size Accommodated:
Plain  Second End Pipe Size Accommodated:  1.000 inches
Plain  Second End Pipe Size Accommodated:  1.000 inches  Inlet Location:
Plain  Second End Pipe Size Accommodated:  1.000 inches  Inlet Location:  Right side
Plain  Second End Pipe Size Accommodated:  1.000 inches  Inlet Location:  Right side  Seat Material:
Plain  Second End Pipe Size Accommodated:  1.000 inches  Inlet Location:  Right side  Seat Material:  Bronze, astm b61 and bronze, astm b62
Plain  Second End Pipe Size Accommodated:  1.000 inches  Inlet Location:  Right side  Seat Material:  Bronze, astm b61 and bronze, astm b62  Usage Design:
Plain  Second End Pipe Size Accommodated:  1.000 inches Inlet Location: Right side  Seat Material: Bronze, astm b61 and bronze, astm b62  Usage Design: Exposed pipe
Plain  Second End Pipe Size Accommodated:  1.000 inches Inlet Location: Right side  Seat Material: Bronze, astm b61 and bronze, astm b62  Usage Design: Exposed pipe Flow Control Device:
Plain  Second End Pipe Size Accommodated:  1.000 inches Inlet Location: Right side  Seat Material: Bronze, astm b61 and bronze, astm b62  Usage Design: Exposed pipe Flow Control Device: Disk, top guided

Handle

## **NSN 4510-00-013-7445** Flush Valve - Page 2 of 2



End Connection Quantity:
2
Operating Mechanism Angle From Inlet In Deg:
180.0
Flush Type:
Pressure
First End Thread Series Designator:
Npt
First End Thread Size:
1.000 inches
Special Features:
Threaded inlet for i in. Adapter located on rh side of valve; 1.500 in. Outlet connection w/sleeve 5 in. Long
Specification Or Standard:
1 type and a class
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
407100