NSN 4820-00-388-9936

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View Online at https://aerobasegroup.com/nsn/4820-00-388-9936
Flow Control Device:
Disk
Bonnet Type:
Outside screw-yoke
Bonnet Attachment Method:
Bolted
Bolt Hole Quantity:
4 all ends
Maximum Operating Temp:
150.0 degrees fahrenheit 2nd response406.0 degrees fahrenheit 1st response
Valve Operation Method:
Manual
Flange Shape:
Round with holes all ends
Connection Type:
Flange all ends
Features Provided:
Bonnet packing
Valve Size:
2.000 inches
Maximum Operating Pressure:
150.0 pounds per square inch 1st response225.0 pounds per square inch 2nd response
Outside Diameter:
6.000 inches all ends
Thickness:
0.5000 inches all ends
First Connection Face To Centerline Distance:
3.625 inches
Bolt Hole Diameter:
0.750 inches all ends
Second Connection Face To Centerline Distance:
3.625 inches
Bolt Circle Diameter:
4.750 inches all ends
Flange Face Design:
Plain all ends
Material:
Copper alloy 922 bodycopper alloy 922 flow control devicecopper alloy 922 seatcopper alloy stem
Material Specification:
Qq-c-390, alloyd4/d/ federal specification single material response bodyqq-c-390, alloyd4/d/ federal specification single material response
$flow\ control\ deviceqq-c-390,\ alloyd4/d/4\ federal\ specification\ single\ material\ response\ seatastmb371,\ alloyb\ assn\ standard\ single\ material\ seatastmb371,\ alloyb\ assn\ standard\ single\ seatastmb371,\ alloyb\ assn\ standard\ seatastmb371,\ alloyb\ assn\ seatastmb371,\ alloyb\ alloyb$
response stem

Media For Which Designed:
Steam 1st responsewater-oil-gas 2nd response

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Style	Design	ator:

Angle flanged ends

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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