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Stop-check Valve - Page 1 of 2

Flow Control Device:

Bonnet Type:

Outside screw-yoke

Bonnet Attachment Method:

Renewable Seat Ring Type:

Disk

Bolted

Welded



View Online at https://aerobasegroup.com/nsn/4820-01-011-3606

| Bolt Hole Quantity: |
|---|
| 4 all ends |
| Maximum Operating Temp: |
| 650.0 degrees fahrenheit single response |
| Valve Operation Method: |
| Manual |
| Flange Shape: |
| Round with holes all ends |
| Connection Type: |
| Flange all ends |
| Mounting Position: |
| Horizontal |
| Maximum Operating Pressure: |
| 150.0 pounds per square inch single response |
| Outside Diameter: |
| 7.000 inches all ends |
| Thickness: |
| 0.625 inches all ends |
| First Connection Face To Centerline Distance: |
| 4.250 inches |
| Bolt Hole Diameter: |
| 0.750 inches all ends |
| Second Connection Face To Centerline Distance: |
| 4.250 inches |
| Bolt Circle Diameter: |
| 5.500 inches all ends |
| Flange Face Design: |
| Plain all ends |
| Special Features: |
| Valve size 2-1/2 in. |
| Material: |
| Steel seat |
| Material Specification: |
| Mil-r-17131, mil-rcocr-a military specification single material response seat |
| |

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| Media For Which Designed: |
|---------------------------|
| Steam single response |
| Style Designator: |
| Angle |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A530b0 |

Mil-std (military Standard):

Mil-r-17131 spec.