NSN 4820-00-288-9012

Globe Valve - Page 1 of 1



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| Pipe Size Accommodated: |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.500 inches 1st end |
| Thread Direction: |
| Right-hand 1st end |
| Flow Control Device: |
| Disk |
| Bonnet Type: |
| Inside screw |
| Bonnet Attachment Method: |
| Integral |
| Maximum Operating Temp: |
| 100.0 degrees fahrenheit 2nd response |
| Connection Style: |
| Plain, optional en (pipe) 1st end |
| Valve Operation Method: |
| Manual |
| Connection Type: |
| Threaded internal pipe 1st end |
| Thread Size: |
| 1.500 inches 1st end |
| |
| Special Features: |
| Special Features: Self closing |
| |
| Self closing |
| Self closing Material: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt 1st end |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt 1st end Shelf Life: |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt 1st end Shelf Life: N/a |
| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt 1st end Shelf Life: N/a |
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| Self closing Material: Rubber synthetic flow control device and asbestos flow control device Material Specification: Qq-c-390, alloy b5 federal specification single material response body Media For Which Designed: Water-oil-gas 2nd response Style Designator: Straight thru Thread Series Designator: Npt 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: |