NSN 4820-00-140-3753

Calibrated Flow Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-140-3753

| Body Material: |
|--|
| Brass |
| Body Style: |
| Angle |
| Stem Material: |
| Brass |
| Media For Which Designed: |
| Water, oil or gas |
| First End Connection Type: |
| Threaded internal pipe |
| First End Style Designator: |
| Plain |
| First End Thread Size And Series/type Designator: |
| 1/8-27 npt |
| First End Thread Direction: |
| Right-hand |
| Second End Relationship With First End: |
| Not identical |
| Second End Connection Type: |
| Threaded external pipe |
| Second End Style Designator: |
| Plain |
| Second End Thread Size And Series/type Designator: |
| 1/4-18 npt |
| Second End Thread Direction: |
| |
| Right-hand |
| Right-hand Seat Material: |
| • |
| Seat Material: |
| Seat Material: Steel, corrosion resisting |
| Seat Material: Steel, corrosion resisting Flow Control Device: |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: Pressed-in |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: Pressed-in Regulation Type: |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: Pressed-in Regulation Type: Manual single stage |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: Pressed-in Regulation Type: Manual single stage |
| Seat Material: Steel, corrosion resisting Flow Control Device: Ball Flow Control Device Material: Steel, corrosion resisting End Connection Quantity: 2 Renewable Seat Ring Type: Pressed-in Regulation Type: Manual single stage Manual Single stage Screw |

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Unit Of Measure:

Demilitarization:

No

Fiig:

A21100

