Fluid Pressure Regulating Valve - Page 1 of 2



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Dedy Meteriel
Body Material:
Brass
Body Style:
Straight thru
Stem Material:
Brass
Furnished Items:
Outlet pressure gage
Media For Which Designed:
Air
First End Connection Type:
Threaded internal pipe
First End Style Designator:
Plain
First End Thread Size And Series/type Designator:
1/2-14 npt
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Identical
Seat Material:
Brass
Flow Control Device:
Flow Control Device: Disk, top, bottom guided
Disk, top, bottom guided
Disk, top, bottom guided Flow Control Device Material:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual Control Method:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual Single stage T handle
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual single stage Manual Control Method: T handle Valve Stem Design:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual Single stage Manual Control Method: T handle Valve Stem Design: Single seat
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual single stage Manual Control Method: T handle Valve Stem Design: Single seat Valve Loading Method:
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual single stage Manual Control Method: T handle Valve Stem Design: Single seat Valve Loading Method: Spring
Disk, top, bottom guided Flow Control Device Material: Nonmetallic disk End Connection Quantity: 2 Renewable Seat Ring Type: Threaded Outlet Pressure Range: +0.0 to 125.0 pounds per square inch Regulation Type: Manual single stage Manual single stage Manual Control Method: T handle Valve Stem Design: Single seat Valve Loading Method:



Maximum Inlet Pressure Rating:

400.0 pounds per square inch

Outlet Pressure Accuracy Rating:

Not rated

Filter:

Not included

Tempurature Rating:

200.0 degrees fahrenheit

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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