Fluid Pressure Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-433-7213

Body Material: Bronze
Body Style:
Straight thru
Media For Which Designed:
Water
First End Connection Type:
Threaded internal pipe
First End Style Designator:
Plain
First End Thread Size And Series/type Designator:
1 1/4-11 1/2 npt
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Identical
Seat Material:
Steel, corrosion resisting
Flow Control Device:
Disk
End Connection Quantity:
2
Cutlet Pressure Range:
outor i robburo nungo.
+25.0/+75.0 pounds per square inch
+25.0/+75.0 pounds per square inch
Regulation Type:
Regulation Type: Automatic single stage
Regulation Type: Automatic single stage Valve Loading Method:
Regulation Type: Automatic single stage Valve Loading Method: Spring
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:Diaphragm
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:Diaphragm
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inch
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inchFilter:Not included
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Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inchFilter:Not includedEnd Application:Strategic sealift conversion ships class
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Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inchFilter:Not includedEnd Application:Strategic sealift conversion ships classTempurature Rating:160.0 degrees fahrenheit
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inchFilter:Not includedEnd Application:Strategic sealift conversion ships classTempurature Rating:160.0 degrees fahrenheitSpecial Features:
Regulation Type:Automatic single stageValve Loading Method:SpringRemote Actuation Method:DiaphragmMaximum Inlet Pressure Rating:300.0 pounds per square inchFilter:Not includedEnd Application:Strategic sealift conversion ships classTempurature Rating:160.0 degrees fahrenheitSpecial Features:Includes integral strainer

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Unit Of Measure:

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Demilitarization:

No

Fiig:

A21100