Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-295-5583

Body Material:
Brass
Body Style:
Screw-in cartridge
First End Connection Type:
Threaded internal pipe
First End Style Designator:
Plain
First End Thread Size And Series/type Designator:
1/4-18 npt
First End Thread Class:
Ch
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Identical
Seat Material:
Polyamide nylon
Flow Control Device:
Plug
End Connection Quantity:
2
Mounting Facility:
Panel
Panel Regulation Type:
Regulation Type:
Regulation Type:         1st stage manual, 2nd stage automatic
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:         Spring
Regulation Type:   1st stage manual, 2nd stage automatic   Manual Control Method:   Knob   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         3600.0 pounds per square inch
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         3600.0 pounds per square inch         Specification Data:
Regulation Type:1st stage manual, 2nd stage automaticManual Control Method:KnobValve Loading Method:SpringMaximum Inlet Pressure Rating:3600.0 pounds per square inchSpecification Data:36024-8772666 manufacturers specification control
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         3600.0 pounds per square inch         Specification Data:         36024-8772666 manufacturers specification control         Shelf Life:
Regulation Type:1st stage manual, 2nd stage automaticManual Control Method:KnobValve Loading Method:SpringMaximum Inlet Pressure Rating:3600.0 pounds per square inchSpecification Data:36024-8772666 manufacturers specification controlShelf Life:N/a
Regulation Type:         1st stage manual, 2nd stage automatic         Manual Control Method:         Knob         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         3600.0 pounds per square inch         Specification Data:         36024-8772666 manufacturers specification control         Shelf Life:
Regulation Type:   1st stage manual, 2nd stage automatic   Manual Control Method:   Knob   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   3600.0 pounds per square inch   Specification Data:   36024-8772666 manufacturers specification control   Shelf Life:   N/a   Unit Of Measure:
Regulation Type:   1st stage manual, 2nd stage automatic   Manual Control Method:   Knob   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   3600.0 pounds per square inch   Specification Data:   36024-8772666 manufacturers specification control   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:
Regulation Type:   1st stage manual, 2nd stage automatic   Manual Control Method:   Knob   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   3600.0 pounds per square inch   Specification Data:   36024-8772666 manufacturers specification control   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli
Regulation Type:   1st stage manual, 2nd stage automatic   Manual Control Method:   Knob   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   3600.0 pounds per square inch   Specification Data:   36024-8772666 manufacturers specification control   Shelf Life:   N/a   Unit Of Measure:     Demilitarization: