## NSN 4820-01-417-2341

Fluid Pressure Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-417-2341

First End Flange Outside Diameter:
5.500 inches
Body Style:
Straight thru
Stem Material:
Steel, corrosion resisting
Media For Which Designed:
Oil
First End Connection Type:
Plain face flange
First End Style Designator:
Plain
First End Flange Shape Style:
Round w/ bolt holes
First End Flange Thickness:
0.625 inches
First End Bolt Hole Quantity:
4
First End Bolt Hole Diameter:
0.748 inches
First End Bolt Circle Diameter:
4.125 inches
Second End Relationship With First End:
Second End Relationship With First End: Identical
•
Identical
Identical Seat Material:
Identical  Seat Material:  Steel, corrosion resisting
Identical  Seat Material:  Steel, corrosion resisting  Face To Face Distance:
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device:
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material:
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity:
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity: 2
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity: 2  Regulation Type:
Seat Material: Steel, corrosion resisting Face To Face Distance: 8.500 inches Flow Control Device: Stem and integral disk Flow Control Device Material: Rubber, synthetic End Connection Quantity: 2 Regulation Type: Automatic single stage
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity: 2  Regulation Type: Automatic single stage  Valve Loading Method:
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity: 2  Regulation Type: Automatic single stage  Valve Loading Method: Spring
Identical  Seat Material: Steel, corrosion resisting  Face To Face Distance: 8.500 inches  Flow Control Device: Stem and integral disk  Flow Control Device Material: Rubber, synthetic  End Connection Quantity: 2  Regulation Type: Automatic single stage  Valve Loading Method: Spring  Remote Actuation Method:

## NSN 4820-01-417-2341

Fluid Pressure Regulating Valve - Page 2 of 2



**Fiig:** A21100