Fluid Pressure Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-256-5198

Body Material:				
Steel, carbon				
irst End Flan	e Outside Diameter:			
3.750 inches				
Body Style:				
Straight thru				
Stem Material:				
Steel, corrosion	resisting			
First End Conr	ection Type:			
Raised face flar	ge			
First End Style	Designator:			
Raised				
irst End Rais	d Face Height:			
0.062 inches				
First End Rais	d Face Diameter:			
.375 inches				
First End Flan	e Shape Style:			
Round w/ bolt h	bles			
First End Bolt	lole Quantity:			
Ļ				
irst End Bolt	lole Diameter:			
.625 inches				
irst End Bolt	Circle Diameter:			
2.625 inches				
Second End R	lationship With First E	nd:		
dentical				
Seat Material:				
Steel, corrosion	resisting			
ace To Face I	istance:			
.500 inches				
Packing Mater	al:			
Asbestos and p	astic			
- Iow Control D	evice:			
Disk, plug type				
low Control E	evice Material:			
Plastic, tetraflu	proethylene			
End Connectio	n Quantity:			
2				
Renewable Sea	t Ring Type:			
hreaded				
Regulation Typ	e:			
	stage			



Valve Stem Design:

Single seat

Valve Loading Method:

Spring

Remote Actuation Method:

Diaphragm

Maximum Inlet Pressure Rating:

250.0 pounds per square inch

## **Outlet Pressure Setting:**

150.0 pounds per square inch

Filter:

Included

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A21100