NSN 4820-01-096-1357

Fluid Pressure Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-096-1357

Body Material:						
Steel, corrosion resisting, $$ qq-s-763, $$ class 302, $$ 303, $$ 304, $$ 305, $$ 310, $$ or 316						
Body Style:						
Angle						
Furnished Items:						
Cylinder gage and delivery gage						
Media For Which Designed:						
Oxygen, gaseous						
First End Connection Type:						
Threaded internal pipe						
First End Style Designator:						
Plain						
First End Thread Size And Series/type Designator:						
0.250-18 npt						
First End Thread Direction:						
Right-hand						
Second End Relationship With First End:						
Identical						
Seat Material:						
Plastic, polychlorotrifluoroethylene, mil-m-55028, kel-f-canceled						
Flow Control Device:						
Disk						
Flow Control Device Material:						
Rubber, chloroprene						
End Connection Quantity:						
2						
Regulation Type:						
Manual single stage						
Valve Loading Method:						
Spring						
Maximum Inlet Pressure Rating:						
3600.0 pounds per square inch						
Outlet Pressure Accuracy Rating:						
500.000 pounds per square inch						
Filter:						
Not included						
Unable To Decode:						
Unable to decode and unable to decode						

Tempurature Rating:

Between -65.0 degrees fahrenheit and 180.0 degrees fahrenheit

Special Features:

Flow control device ccated with plastic polytetrafluoroethylene

NSN 4820-01-096-1357

Fluid Pressure Regulating Valve - Page 2 of 2



_					
c	hο	JIF.		.ife:	
J			_	.II C.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A21100