

View Online at https://aerobasegroup.com/nsn/4820-00-138-2065

Body Material:   Iron, mil-24137 class a   Media For Which Designed:   Any acceptable   First End Connection Type:   Plain face flange   First End Style Designator:   Plain   First End Flange Shape Style:   Rectangular (includes square) w/ bolt holes   First End Bolt Hole Quantity:   4   Second End Relationship With First End:   Not identical   Flow Control Device:   Poppet   Steel, federal standard 66, aisi/sae 8620   End Connection Quantity:   2   Regulation Type:   Automatic double stage   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   150.0 pounds per square inch   Filter:   Not included   Shell Life:   Na   Unit Of Measure:     Demilitarization:   No   No   Filig:   Automatic Aut	
Media For Which Designed:         Any acceptable         First End Connection Type:         Plain face flange         First End Style Designator:         Plain         Rectangular (includes square) w/ bolt holes         First End Flange Shape Style:         Rectangular (includes square) w/ bolt holes         First End Bolt Hole Quantity:         4         Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, ais/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         150.0 pounds per square inch         Filter:         Not included         Shelf Life:         Na         Unit Of Measure:            Demilitarization:         No         Fig:	Body Material:
Any acceptable         First End Connection Type:         Plain face flange         First End Style Designator:         Plain         First End Flange Shape Style:         Rectangular (includes square) w/ bolt holes         First End Bolt Hole Quantity:         4         Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, ais/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         150.0 pounds per square inch         Filter:         Not included         Shelf Life:         Na         Unit Of Measure:         -         Demilitarization:         No         Fig:	Iron, mil-i-24137 class a
First End Connection Type:         Plain face flange         First End Style Designator:         Plain         First End Flange Shape Style:         Rectangular (includes square) w/ bolt holes         First End Bolt Hole Quantity:         4         Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, aisi/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         150.0 pounds per square inch         Filter:         Not included         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No         Fig:	Media For Which Designed:
Plain face flange First End Style Designator: Plain First End Stape Style: Rectangular (includes square) w/ bolt holes First End Bolt Hole Quantity: 4 Second End Relationship With First End: Not identical Flow Control Device: Poppet Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: Na Unit Of Measure: Demilitarization: No Fiig:	Any acceptable
First End Style Designator:         Plain         First End Flange Shape Style:         Rectangular (includes square) w/ bolt holes         First End Bolt Hole Quantity:         4         Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, aisi/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Valve Loading Method:         Spring         Maximun Inlet Pressure Rating:         150.0 pounds per square inch         Filter:         Not included         Shelf Life:         N/a         Unit Of Measure:         -         Pemilitarization:         No         Fiig:	First End Connection Type:
Plain  First End Flange Shape Style: Rectangular (includes square) w/ bolt holes  First End Bolt Hole Quantity: 4  Second End Relationship With First End: Not identical  Flow Control Device: Poppet  Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2  Regulation Type: Automatic double stage Valve Loading Method: Spring  Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: Nd included  Filte:  Nd included  Filte:  Pomilitarization: No  Filig:	Plain face flange
First End Flange Shape Style: Rectangular (includes square) w/ bolt holes First End Bolt Hole Quantity: 4 Second End Relationship With First End: Not identical Flow Control Device: Poppet Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	First End Style Designator:
Rectangular (includes square) w/ bolt holes First End Bolt Hole Quantity: 4 Second End Relationship With First End: Not identical Flow Control Device: Poppet Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Plain
First End Bolt Hole Quantity: 4 Second End Relationship With First End: Not identical Flow Control Device: Poppet Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure: - Demilitarization: No	First End Flange Shape Style:
4         Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, aisi/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Vaive Loading Method:         Spring         Maximum Inlet Pressure Rating:         150.0 pounds per square inch         Filte:         Not included         Sheff Life:         Nati         Duti Of Measure:         -         Formilitarization:         No         Fig:	Rectangular (includes square) w/ bolt holes
Second End Relationship With First End:         Not identical         Flow Control Device:         Poppet         Flow Control Device Material:         Steel, federal standard 66, aisi/sae 8620         End Connection Quantity:         2         Regulation Type:         Automatic double stage         Valve Loading Method:         Spring         Maximum Inlet Pressure Rating:         150.0 pounds per square inch         Filte:         Nvia         Joint Of Measure:         -         Pomilitarization:         No         File:	First End Bolt Hole Quantity:
Not identicalFlow Control Device:PoppetFlow Control Device Material:Steel, federal standard 66, aisi/sae 8620End Connection Quantity:2Regulation Type:Automatic double stageValve Loading Method:SpringMaximum Inlet Pressure Rating:150.0 pounds per square inchFilter:Not includedSheff Life:N/aDimilitarization:Filter:NoFilter:NoFilter:NoFilter:Maximum Indet Pressure Rating:StringMaximum Indet Pressure Rating:NoFig:	4
Flow Control Device:PoppetFlow Control Device Material:Steel, federal standard 66, aisi/sae 8620End Connection Quantity:2Regulation Type:Automatic double stageValve Loading Method:SpringMaximum Inlet Pressure Rating:150.0 pounds per square inchFilter:Not includedSheff Life:N/aUnit Of Measure:Filter:Nit includedFilte:N/aDemilitarization:NoFilg:	Second End Relationship With First End:
Poppet Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: Na Init of Measure: Demilitarization: No Fig:	Not identical
Flow Control Device Material: Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Flow Control Device:
Steel, federal standard 66, aisi/sae 8620 End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Poppet
End Connection Quantity: 2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Fig: No	Flow Control Device Material:
2 Regulation Type: Automatic double stage Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch 150.0 pounds per square inch Fiter: Not included Shelf Life: N/a Unit Of Measure:  Fig:	Steel, federal standard 66, aisi/sae 8620
Regulation Type:   Automatic double stage   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   150.0 pounds per square inch   Filter:   Not included   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	End Connection Quantity:
Automatic double stage   Valve Loading Method:   Spring   Maximum Inlet Pressure Rating:   150.0 pounds per square inch   Filter:   Not included   Shelf Life:   N/a   Unit Of Measure:       Demilitarization:   No   Fig:	2
Valve Loading Method: Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Regulation Type:
Spring Maximum Inlet Pressure Rating: 150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Automatic double stage
Maximum Inlet Pressure Rating:150.0 pounds per square inchFilter:Not includedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	
150.0 pounds per square inch Filter: Not included Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	
Filter:Not includedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	-
Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	
N/a Unit Of Measure:  Demilitarization: No Fiig:	
Unit Of Measure:  Demilitarization: No Fiig:	
 Demilitarization: No Fiig:	
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	
A21100	
	A21100