NSN 4820-00-169-5317

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Flow Control Device:

Bonnet Attachment Method:

Disk Loading Method:

Bonnet Type: Exposed spring

Disk

Bolted

Spring



View Online at https://aerobasegroup.com/nsn/4820-00-169-5317

Valve Discharge Flow Rate:	
38515.0 pounds per hour	
Renewable Seat Ring Type:	
Threaded	
Bolt Hole Quantity:	
8 2nd end	
Valve Operation Method:	
Automatic or manual	
Flange Shape:	
Round with holes 2nd end	
Connection Type:	
Flange 1st end	
Features Provided:	
Pressure tight outlet side	
Valve Size:	
2.500 inches	
Opening Pressure Setting:	
1325.0 pounds per square inch	
Outside Diameter:	
9.625 inches 2nd end	
Thickness:	
1.625 inches 2nd end	
Bolt Hole Diameter:	
1.125 inches 2nd end	
Bolt Circle Diameter:	
7.500 inches 2nd end	
Flange Face Design:	
Plain 2nd end	
Raised Face Height:	
0.062 inches 1st end	
Raised Face Diameter:	
6.188 inches 1st end	
Special Features:	
The end connection identified above as the second end is the valve inlet	

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Stvie	e Des	sıan	ator:

Angle flanged ends

Reference Number Differentiating Characteristics:

As differentiated by the valve discharge flow rate requirement and as modified by crosby valve and gage co drawing h45061 sheet4

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A046b0