NSN 4820-00-025-9678

Angle Valve - Page 1 of 2



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Flow Control Device: Disk Bonnet Type: Inside screw Bonnet Attachment Method: Bolted Renewable Seat Ring Type: Threaded Bolt Hole Quantity: 12 1st end Maximum Operating Temp: 850.0 degrees fahrenheit single response Valve Operation Method: Manual Flange Shape: Round with holes 1st end Connection Type: Flange 1st end Features Provided: Bonnet packing Maximum Operating Pressure: 600.0 pounds per square inch single response Outside Diameter: 14.000 inches 1st end Face To Face Distance: 13.000 inches Thickness: 2.062 inches 1st end First Connection Face To Centerline Distance: 13.000 inches Bolt Hole Diameter: 1.188 inches 1st end Bolt Circle Diameter: 11.875 inches 1st end Flange Face Design: Raised Straight 1st end Raised Face Height: 0.250 inches 1st end Raised Face Diameter:	
Bonnet Type: Inside screw Bonnet Attachment Method: Bolted Renewable Seat Ring Type: Threaded Bolt Hole Quantity: 12 1st end Maximum Operating Temp: 850.0 degrees fahrenheit single response Valve Operation Method: Manual Flange Shape: Round with holes 1st end Connection Type: Flange 1st end Features Provided: Bonnet packing Maximum Operating Pressure: 600.0 pounds per square inch single response Outside Diameter: 14.000 inches 1st end Face To Face Distance: 13.000 inches Thickness: 2.062 inches 1st end First Connection Face To Centerline Distance: 13.000 inches Bolt Hole Diameter: 1.188 inches 1st end Bolt Circle Diameter: 11.875 inches 1st end Flange Face Design: Raised Straight 1st end Raised Face Height: 0.250 inches 1st end Raised Face Diameter:	Flow Control Device:
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0.250 inches 1st end Raised Face Diameter: 10.625 inches 1st end	Raised straight 1st end
Raised Face Diameter: 10.625 inches 1st end	Raised Face Height:
10.625 inches 1st end	0.250 inches 1st end
	Raised Face Diameter:
Material:	10.625 inches 1st end
	Material:

Steel flow control device

NSN 4820-00-025-9678

Angle Valve - Page 2 of 2

A046b0



Media For Which Designed:
Steam single response
Style Designator:
Angle
Test Data Document:
80064-dd692s4810-16 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer
drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Reference Number Differentiating Characteristics:
As differentiated by fig 133
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: