NSN 4820-00-153-8193

Safety Relief Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-153-8193

F	low Control Device:
	isk
	onnet Type:
	xposed spring
	connet Attachment Method:
	olted
	isk Loading Method:
	pring
	alve Discharge Flow Rate:
	9800.0 pounds per hour
	enewable Seat Ring Type:
	hreaded
	olt Hole Quantity:
	2nd end
	alve Operation Method:
	lange Shape:
	ound with holes 2nd end
	connection Type:
	lange 1st end
	eatures Provided:
	ressure tight outlet side
	alve Size:
	.500 inches
	pening Pressure Setting:
	400.0 pounds per square inch
	outside Diameter:
-	.625 inches 1st end
	hickness:
	.688 inches 1st end
	olt Hole Diameter:
	.125 inches 1st end
	olt Circle Diameter:
	.500 inches 1st end
	lange Face Design:
	ecessed straight 1st end
	aised Face Height:
0.	.062 inches 2nd end
R	aised Face Diameter:
6.	.188 inches 2nd end
R	ecess Diameter:
8.	.750 inches 1st end

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Recess Depth:

0.062 inches 1st end

Material:

Steel comp 304 seat

Style Designator:

Angle flanged ends

Reference Number Differentiating Characteristics:

As differentiated by valve discharge flow rate and body material requirements

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A046b0