Fluid Pressure Regulating Valve - Page 1 of 2



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Body Mat	erial:	
Bronze, a	stm b61	
First End	Flange Outside Diameter:	
5.062 inch	es	
Body Styl	e:	
Straight th	<i>"</i> u	
Media For	Which Designed:	
Steam		
First End	Connection Type:	
Plain face	flange	
First End	Style Designator:	
Plain		
First End	Flange Shape Style:	
Round w/	polt holes	
First End	Flange Thickness:	
0.812 inch	es	
First End	Bolt Hole Quantity:	
6		
First End	Bolt Hole Diameter:	
0.688 inch	es	
First End	Bolt Circle Diameter:	
3.938 inch	es	
Second E	nd Relationship With First End:	
Identical		
Seat Mate	rial:	
Steel, cor	osion resisting	
Face To F	ace Distance:	
8.000 inch	es	
Flow Con	rol Device:	
Piston, sp	ring loaded	
Flow Con	rol Device Material:	
Bronze, a	stm b61	
End Conn	ection Quantity:	
2		
Regulatio	n Type:	
Manual sir	gle stage	
Manual C	ontrol Method:	
Screw		
Valve Loa	ding Method:	
Spring		
Remote A	ctuation Method:	
Diaphragn	I	



Maximum Inlet Pressure Rating:

125.0 pounds per square inch

Outlet Pressure Setting:

25.0 pounds per square inch

Filter:

Not included

End Application:

Cargo refrigeration defrost heater

Tempurature Rating:

353.0 degrees fahrenheit

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A21100