# **P627SX High Flow Slam-Shut**



- Repeatable Accuracy at ~1 PSIG
- Manual Reset
- Tamper-Resistant Design

The P627SX is a safety device that will shut off in an overpressure condition. This overpressure protection device can be used as a standalone unit or in conjunction with another regulator. Complimentary to a pressure reducing regulator which controls pressure/flow at a pressure condition, the P627SX will shut off the flow at a preset pressure condition and remain closed until manually reset.

#### **Applications**

- Farm Tap
- Small Gate Stations
- Fuel Gas



#### **P627SX Part Matrix**

P627SX					0			
	A A A		<b>A</b>	<b>A</b>	<b>A</b>	Port Size		
	06						3/4"	
	80						1"	
	16						2"	
1	_						Spring Range PSIG	
	020						5-20	
		040					15-40	
							35-80	
	<b>150</b> 70-150		70-150					
		_					Connection	
			0				NPT	
			Α				150 #RF	
			В				300 #RF	
			C				600 #RF	
			D				Socket Weld	
			Ε				900 #RTJ	
			-				Seat	
				0			Nitrile	
			2			Fluorocarbon		
				н	0			
					п		Case/Body	
						1	Steel/Steel	

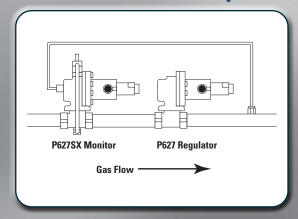
## **Materials of Construction**

Body, Bonnet, Housing						
Steel						
Diaphragm						
Nitrile or Fluorocarbon						
Seat						
Nitrile						
Fluorocarbon						
Orifice						
Stainless Steel						

### **Specifications**

Maximum Inlet Pressure							
Nitrile Seat	1000 PSIG						
Fluorocarbon Seat	300 PSIG						
Orifice							
1/2"							
Body							
3/4"							
1"							
2"							
Trip Range							
5-20 PSIG							
15-40 PSIG							
35-80 PSIG							
70-150 PSIG							
Temperature Range							
-20° to 200°F (Nitrile)							
0° to 350°F (Fluor	ocarbon)						

### **P627SX Installation Example**



Ī	Orifice	¾" Body				1" Body		2" Body		
		C <sub>g</sub>	C <sub>v</sub>	<b>C</b> <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	<b>C</b> <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>
	1/2"	190	4.87	39	190	5.29	35.9	200	5.01	39.9

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## P627SX Color Map

