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	A	A	A	Port Size
06 08							3/4"
							1"
	16						2"
	_						Spring Range PSIG
		020					5-20
		040					15-40
		080					35-80
		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
					0		
							Case/Body
						1	Steel/Steel

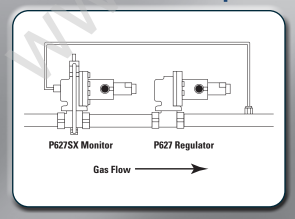
Materials of Construction

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 Rang	ge							
5-20 PSIG								
15-40 PS	IG							
35-80 PS	IG							
70-150 PSIG								
Temperature Range								
-20° to 200°F (
0° to 350°F (Fluorocarbon)								

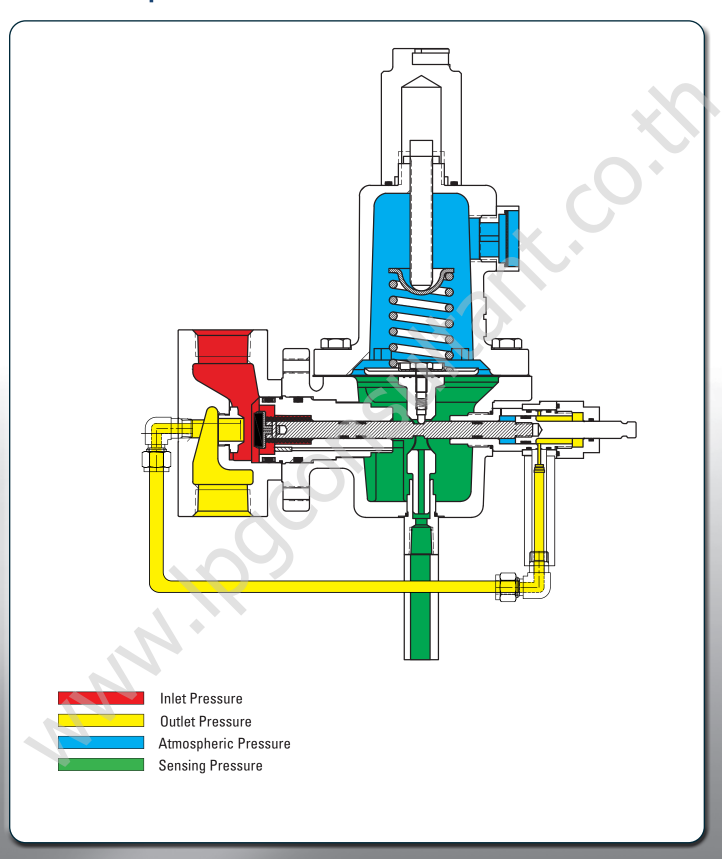
P627SX Installation Example



Ī	Orifice	³¼" Body				1" Body		2" Body		
		C _g	C _v	C ₁	C _g	C _v	C ₁	C _g	C _v	C ₁
ľ	1/2"	190	4.87	39	190	5.29	35.9	200	5.01	39.9

belgas.net 1

P627SX Color Map



2 belgas.net