# **PSX3 Series Slam Shut Valve**



The BelGAS PSX3 Series Slam Shut is available for use wherever instantaneous termination of pressure transference is desired. Operating on preset values, the PSX3 automatically stops downstream flow should pressure traveling through exceed the upper or lower set limits. If the PSX3 is tripped, due to an over or under pressure condition, a manual reset is required to allow flow through the pipeline again.

Over/Under pressure closure devices protect downstream operations and equipment should the pressure traveling through the device exceed the set point. It also assures the customer that when gas pressure drops below the set point for maintaining pilot light or critical flow, gas flow is shut down until an inspection and a manual reset takes place.

The PSX3 comes in either internal or external pressure registration, with easy conversion between the two.

### **Applications**

- Industrial/Commercial
- Gas Engines
- Service Regulators



## **Specifications**

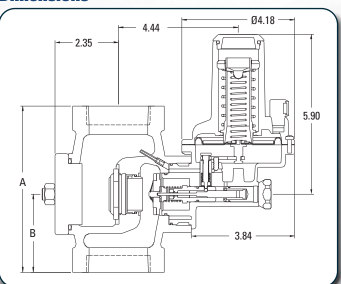
Maximum Inlet <sup>1</sup>	25 PSIG			
Maximum Operating Pressure <sup>2</sup>	16 PSIG			
Pressure Ranges	See Spring Range	Table		
Lead Seal and Wire	Available			
Port Sizes	1.25" NPT, 1.5" NP 2" NPT, 2" 125FF	T, 1.5x2" NPT,		
Orifice Size	1.188"			
Connections	Vent <sup>3</sup>	1/4" NPT		
	Sensing Port <sup>4</sup>	1/4" NPT		
	Tube ID Dia.	5/32"		
Temperature Ranges	-20°F to 180°F (-29	°C to 82°C)		
Approximate Weight	11 lb (5 kg)-NPT			
	18 lb (8.2 kg)- 2" 12	25FF		

- 1) Pressure and temperature restrictions listed for this product must not be exceeded.
- 2) Under the diaphragm, without external damage and without operating failure
- 3) Plastic vent assembly with mounted screen provided.
- 4) Metal plug provided for internal pressure registration option.

### **Materials of Construction**

Adjusting Screws	Brass
Body	Ductile Cast Iron
Bonnet	Aluminum
Housing	Aluminum
Diaphragm	Nitrile
Molded Seat Assembly	Nitrile and Aluminum
Orifice	Aluminum

### **Dimensions**



#### **Port Sizes**

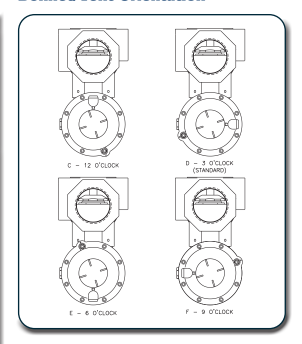
Port Size	А	В
1.25" NPT	6.13	2.87
1.5" NPT	6.13	2.87
1.5-2" NPT	6.13	2.87
2" NPT	6.13	2.87
2" 125FF	10	5

belgas.net 3

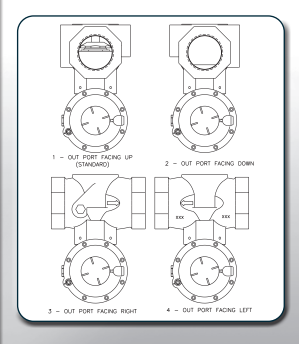
### **PSX3 Part Matrix**

A	PSX3						F			0			
12		<b>A</b>	A										
14											Port Size		
15		12									1.25" NPT		
16		14									1.5" NPT		
Pressure Registration		15									1.5 x 2" NPT		
Internal   External   Under Pressure Range   PSIG   BAR		16									2" NPT		
External   Under Pressure Range   PSIG   BAR		_									Pressure Registrat	ion	
Under Pressure Range			0								Internal		
PSIG BAR  None None  1			1								External		
None			_								Under Pressure Ra	inge	
1											PSIG	BAR	
2				0							None	None	
3				1							2-12" W.C.*	0.005-0.030	
1.5-10.8 PSIG   0.103-0.745				2							4-30" W.C. *	0.010-0.075	
Over Pressure Range				3							10" W.C2.3 PSIG	0.025-0.159	
PSIG   BAR				4							1.5-10.8 PSIG	0.103-0.745	
5   12-25" W.C.   0.030-0.062   6   20-52" W.C.   0.050-0.129   7   1.4-3.9 PSIG   0.097-0.269   8   3.8-8.7 PSIG   0.262-0.600   9   5.8-16 PSIG   0.400-1.103   Special Construction   0   None   E   125FF (Only Available in 2")   Port Orientation   1   Up (Standard)   2   Down   3   Right   4   Left   Bonnet Vent   C   12 0'Clock   D   3 0'Clock (Standard)   E   6 0'Clock				_							Over Pressure Range		
6											PSIG	BAR	
7					5						12-25" W.C.	0.030-0.062	
8					6						20-52" W.C.	0.050-0.129	
9					7						1.4-3.9 PSIG	0.097-0.269	
Special Construction  None E 125FF (Only Available in 2")  Port Orientation  Up (Standard)  Down  Right  Left  Bonnet Vent  C 12 O'Clock  D 3 O'Clock (Standard)  E 6 O'Clock					8						3.8-8.7 PSIG	0.262-0.600	
0 None E 125FF (Only Available in 2") Port Orientation 1 Up (Standard) 2 Down 3 Right 4 Left Bonnet Vent C 12 O'Clock D 3 O'Clock (Standard) E 6 O'Clock					9						5.8-16 PSIG	0.400-1.103	
E 125FF (Only Available in 2")  Port Orientation  Up (Standard)  Down  Right  Left  Bonnet Vent  C 12 O'Clock  D 3 O'Clock (Standard)  E 6 O'Clock					_						Special Constructi	on	
Port Orientation  1 Up (Standard)  2 Down  3 Right  4 Left  Bonnet Vent  C 12 0'Clock  D 3 0'Clock (Standard)  E 6 0'Clock						0					None		
1						E					125FF (Only Available in 2")		
2						_	Т				Port Orientation		
3 Right 4 Left  Bonnet Vent C 12 O'Clock D 3 O'Clock (Standard) E 6 O'Clock								1			Up (Standard)		
4								2					
Bonnet Vent C 12 O'Clock D 3 O'Clock (Standard) E 6 O'Clock								3			Right		
C 12 O'Clock D 3 O'Clock (Standard) E 6 O'Clock								4			Left		
D 3 0'Clock (Standard) E 6 0'Clock								Ī			Bonnet Vent		
E 60'Clock									С				
									D			d)	
F 9 0'Clock									F		9 O'Clock		

**Bonnet/Vent Orientation** 

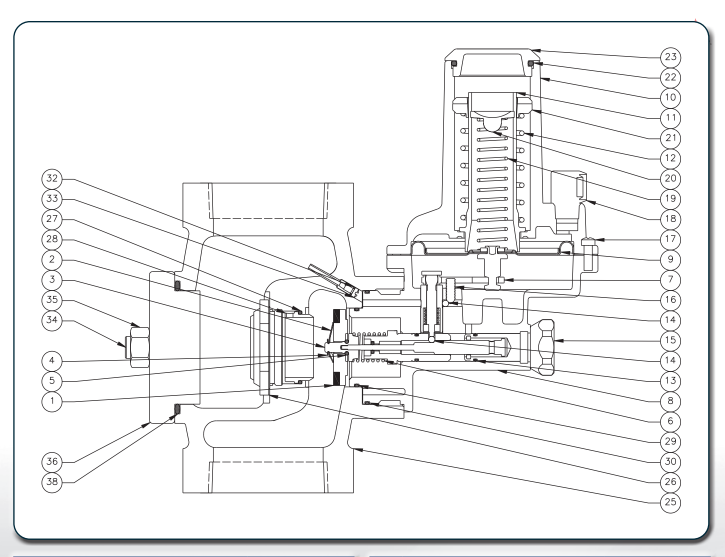


## **Body Orientation**



<sup>\*</sup>For minimum trip springs set lower than 14" W.C., running the unit with external pressure registration will yield more accurate results at lower supply pressures.

	PSX3 Series Spring Ranges									
	Set Point (P	SIG)	Spring Ra	ange	Wire Dia	meter (In)	Part N	umber	Spring Color	
Min	Nominal	Max	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
0.145	0.290	0.435	2-12" W.C.	12-25" W.C.	0.043	0.067	655-830-000	655-831-000	White	Black
>0.435	0.508	0.725		20-52" W.C.		0.080		655-832-000		Brown
>0.725	0.870	1.160	4-30" W.C.		0.055	1	655-827-000		Blue	
				1.4-3.9 PSIG		0.091		655-835-000		Red
>1.160	1.450	1.885								
>1.885	2.321	3.626	10" W.C2.3 PSIG	3.8-8.7 PSIG	0.067	1	655-829-000		Silver	
>3.626	4.351	5.802	1.5-10.8 PSIG	5.8-16 PSIG	0.125	0.120	655-828-000	655-833-000	Green	Orange
>5.802	7.252	10.153				0.138		655-834-000		Pink
>10.153	14.504	15.954	1							



	PSX3 Slam Shut Valve Series Parts List					
Item	Description	Part Number	QTY			
1	Valve Disk Assembly	810-061-000	1			
2	Star Spring	655-824-000	1			
3	Shaft	651-125-000	1			
4	Retaining Ring, E-Style	693-041-000	1			
5	0-Ring	649-000-206	1			
6	Valve Closing Spring	655-826-000	1			
7	Trip Release Spring Assembly	823-006-000	1			
8	Housing Assembly	802-141-000	1			
9	Diaphragm Assembly	804-302-000	1			
10	Bonnet	604-569-000	1			
11	Guide	626-137-000	1			
12	May Trinning Caring	See Spring	1			
12	Max Tripping Spring	Range Table				
13	0-Ring	649-361-000	1			
14	SS Ball	601-036-000	2			
15	Resetting Knob Assembly	817-015-000	1			
16	Cone Point Set Screw	648-618-000	1			
17	Machine Screw	648-619-000	8			
18	Vent Assembly	836-004-000	1			
19	Min Trinning Chrina	See Spring	1			
19	Min Tripping Spring	Range Table				
20	Min Trip Adjusting Screw	648-616-000	1			
21	Max Trip Adjusting Screw	648-617-000	1			
22	0-Ring	649-396-003	1			
23	Bonnet Cap	610-115-000	1			

	PSX3 Slam Shut Valve Series Parts List					
24	Plug (Internal Registration- Not Shown)	639-099-000	2			
	1.25" NPT Iron Body	805-406-000				
	1.5" NPT Iron Body	805-406-001				
25	1.5 x 2" NPT Iron Body	805-406-003	1			
	2" NPT Iron Body	805-406-002				
	2" 125FF Iron Body	805-406-008				
26	1.188" Orifice	688-016-005	1			
27	0-Ring	649-396-002	1			
28	Backseat	650-224-000	1			
29	0-Ring	649-269-000	1			
30	0-Ring	649-000-201	1			
31	Set Screw (Not Shown)	648-000-425	4			
32	Gasket (External Registration)	624-133-000	1			
33	Plug Screw (External Registration)	648-622-000	1			
34	Bolt	648-467-019	2			
35	Hex Nut	634-000-202	2			
36	Hydrostatic Plate	CT2-664-309	1			
37	Adjusting Screw Tool (Not Shown)	671-011-000	1			
38	O-Ring	649-000-152	1			

Repair Kit	
P71-PSX-000	Diaphragm Assembly (Item 9), O-Rings (Items 5,29, and 30), and Plug (Item 24)

belgas.net 5

# **BelGAS**

# A Division of the Marsh Bellofram Group of Companies

8019 Ohio River Blvd. Newell, WV 26050 (304) 387-1200 | <u>www.belgas.net</u>



### **BelGAS Website**

With decades of proven market experience, the BelGAS division of Marsh Bellofram is a global leader in the design and manufacturing of high pressure regulators, low pressure regulators, and other flow control products. Scan the QR or visit our website at <a href="https://bit.ly/BelGAS">https://bit.ly/BelGAS</a>



### **BelGAS Regulator Sizing Wizard**

Need help finding the right regulator for your application? Check out the Bel-GAS Regulator Sizing Wizard - an interactive online tool that makes it easier than ever to precisely match a regulator with your specifications. Scan the QR code or visit our website at https://bit.ly/BelGAS-Wizard



#### **BelGAS Videos**

Interested in learning more about what BelGAS has to offer? Visit our YouTube channel and check out the BelGAS playlist for How-Tos, product overviews, and more! Scan the QR code or watch the videos on our YouTube channel at <a href="https://bit.ly/BelGAS-YouTube-List">https://bit.ly/BelGAS-YouTube-List</a>



The contents of this publication are presented for informational purposes only. Although we have made reasonable efforts to give information that we believe is up-to-date and accurate, we make no representations or warranties regarding its adequacy, accuracy, completeness, or correctness. We do not warrant or represent that the information is complete in every respect. Our terms and conditions, which are available upon request, govern all sales. We reserve the right to modify or improve the designs and specifications of our products, and the information contained in this document is subject to change without notice.

We reserve the right to modify or improve the designs or specifications of our products and the information contained in this document is subject to change without notice. The user is solely responsible for making the final selection of the product and assuring that all installation, performance, endurance, maintenance, safety, and warning requirements of the product are met. Final product recommendations should be verified by a gas professional.

BelGAS does not assume responsibility for its products' selection, use, or maintenance. Neither BelGAS nor its suppliers shall be liable for any loss or damage to the user or third parties caused by the product, the confidential information of BelGAS, or BelGAS's performance of these terms.