

ISO Registered Company



Globe Design

Angle Design

TYPICAL APPLICATIONS

The B7 can be applied on hyperbaric chambers, air compressors, pressurized ballast tanks, high pressure testing equipment, life support applications, manifold systems, tube trailers, and gas transfer stations.

FEATURES

Pressure:

- Large Piston Sensor Gives Excellent Sensitivity
- Low Operating Torque
- Material Traceability on Wetted Parts
- Anti-Resonance Design

FUNCTIONAL PERFORMANCE

Design Proof

150% Max Operating Pressure
2250 psig (155.1 Barg)

Internal Volume: 1.77 in³ (29 cm³)

Design Leakage: Bubble Tight

Maximum Inlet* 1500 psig (103.4 Barg) Pressure:

NOTE These pressure ratings may be further derated by limitations thru the Pressure Equipment Derective (97/23/ EC-May '97). See Table 1.

Model B7

High Flow High Sensitivity Back Pressure Relief Regulator 1/2"-3/4" (DN15-DN20)

The Model B7 is a self-contained, back pressure/relief regulator designed to control inlet setpoint pressure levels between 10-1150 psig (.69-79.3 Barg). Pressure builds up to 30% above setpoint are possible.

GENERAL SPECIFICATIONS

TECHNICAL BULLETIN

Inlet & Outlet Port Size:	1/2" and 3/4" (DN15 and DN20)
Cv Capability:	2.5 Cv
Inlet Pressure:	10-1150 psig (.69-79.3 Barg) See Position 11 - Spring Ranges.
Body End Connections:	FNPT in Brass or SST; 300#, 600#, 1500#RF Flanges & Tri-Clamp in SST.
Body and Spring Chamber Material:	316L SST/316L SST -ASTM A479 Brass/Brass - ASTM B16 <u>Sanitary Construction:</u> Interior of body surface Electro Polished to 16 micro-inch Ra finish with Electro Polished exte

rior.

Wetted Trim Material: See Position 6.

Trim	Temperature
Std Brass or SST	-20° to 400°F
NACE SST	-35° to 200°

Operating Temp Range: <u>W/Plastic Knob</u>-15° to 165°F (-25° to 75° C) <u>W/High Temp Spring Chamber</u>--35° to 400°F (-37° to 205°C).

OPTIONS

NACE Construction - (6 or 7) in Position 6. - Internal wetted portions meet NACE std MR0175, when exterior of regulator is not directly exposed to a sour gas environment, buried, insulated or otherwise denied direct atmospheric exposure. SST body/spring chamber materials only. Inconel w/TFE liner, Inconel X-750 spring, Neoprene O-rings.

Panel Mount - (C) in Position 14. - The panel mount feature requires a panel cut out of 1–3/8", complete with a threaded spring housing, and a panel mount ring to secure the regulator.

Tamper Proof - (1) in Position 15. - Control knob spins freely around adjusting screw. To change set point, remove knob cover, snap ring & knob. Rotate adjusting screw CW to increase set point or CCW to decrease set point.

High Temperature Spring Chamber- (U) in Position 15. - Uses a Metal adjusting screw for temperatures up to 400°F (205° C).

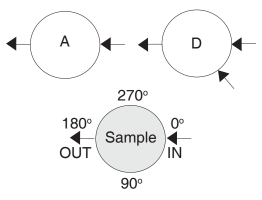
Cleaned for Oxygen Service #S-1134- (M) in Position 17. - This is a requirement for gaseous oxygen environments. All regulators requiring advanced cleaning shall be processed according to strict guidelines. **NOTE:** Design Pressure Rating shall not exceed 375 psig (25.8 Barg) when body material is SST and process medium is oxygen.

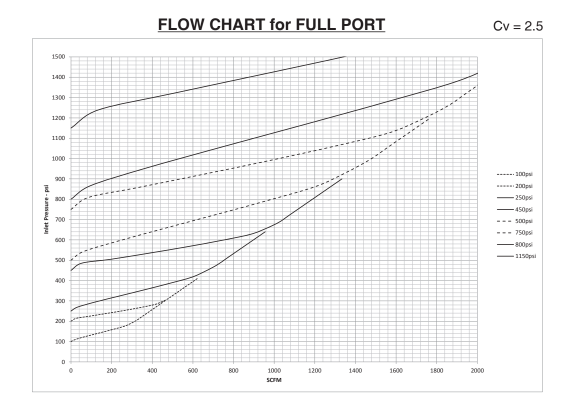
Cleaned per Spec. #S-1542 - (N) in Position 17. - Cleaning identical to that of #S-1134, but not labeled for application in oxygen service. NOT suitable for Oxygen Service.

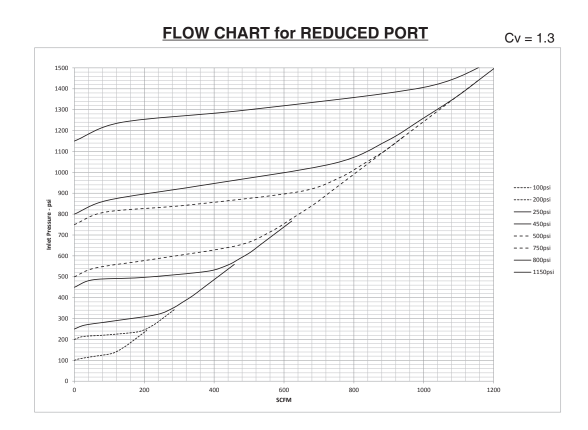
Sanitary Construction #S-1576- (P). in Position 17. - SST Construction - Interior of body surface Electro Polished to 16 micro-inch Ra finish with Electro Polished exterior. NPT Connections. Tri-Clamp Ends 1/2" Size only. Unit is cleaned to Cashco Spec. #S-1576. Comply with FDA 21 CRF 177 2600 & USP Class VI material classification.

TABLE 1 Design Pressure -Temperature - End Conn Rating			
Temperature Range	Flange End Connection PSIG (Barg)		
Deg °F (° C)	300#	600#	1500#
-15 to +100 (-25 to +38)	720 (49.6)	1440 (99.2)	1500 (103.4)
+165 (+75)	655 (45.1)	1310 (90.3)	1500 (103.4)
+ 200 (94)	620 (42.7)	1240 (85.5)	1500 (103.4)
+ 300 (149)	560 (38.6)	1120 (77.2)	1500 (103.4)
+ 400 (205)	515 (35.5)	1025 (70.6)	1500 (103.4)
NOTE: Design Pressure Rating shall not exceed 375 psig (25.8 Barg) when body material is SST and process medium is oxygen.			

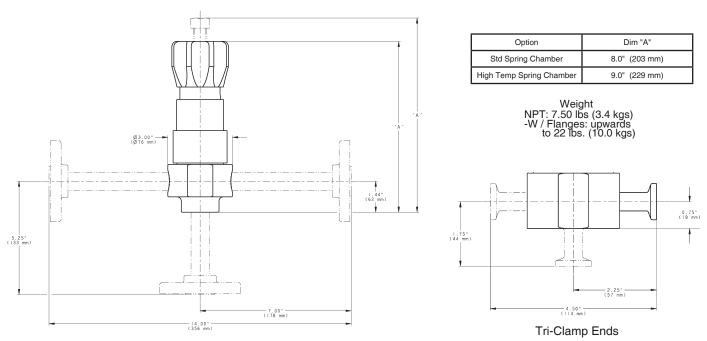
PORTING CONFIGURATION GUIDE







DIMENSIONS



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MODEL B7 PRODUCT CODER 02/10/16 (COMPOSITE BLACK KNOB STANDARD)

POSITION 3 - BODY SIZE/ CONN./Cv

POS

3

Conn.

Orientation

Angle

Globe

Flow Thru

Angle

Globe

Flow Thru

B

Size

1/2"

(DN15)

3/4"

(DN20)



Cv

1.3

2.5

1.3

2.5

1.3

2.5

1.3

2.5

1.3

2.5

1.3

2.5

POS

6

CODE

1

2

3

4

5

6

7

8

9

AB

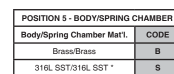
с

POS

7

POS

8



* Select for NACE or Sanitary Construction

POS

10

POS

11

POS

12

POS

13

POSITION 6 - TRIM & SEAT MATERIALS		NACE	
Trim	Seat	CODE	
Press	Brass	1	
Brass	PTFE	2	
007	SST *	3	6
SST	PTFE *	4	7

An "X" in POS 12 followed by a 5-digit control number overrides remaining selections.

POS

17

5

POS

15

POS

14

* Select for Sanitary Construction - Only available for Port "A". Comply with FDA 21 CRF 177.2600 & USP Class VI material classification.

Stellite

Sanitary Construction not available with NACE.

SST w/Stellite Orifice

POSITION 7 - PORTING CONFIGURATION			
Description CODE		CODE	
See Porting Guide		**** A	
		** D	
	If specifying gauges in Position 13 review asterisks as follows:		
NOTE:	** Inlet gauge port only		
	****	No gau	ge ports available

POSITION 8 - Product Classification Under European "Pressure Equipment Directive"		
PRODUCT DESTINATION	HAZARD CATEGORY	CODE
Anywhere except Europe	N/A	7
European Countries *	Sound Engineering Practice (SEP)	s

* For products to be placed in service in Europe - Ref to Directive 97/23/EC. Contact Cashco for Assistance.

POSITION 10 - END CONNECTIONS		
End Connection(s)	CODE	
FNPT	1	
300 # RF Flange *	7	
600 # RF Flange *	8	
1500 # RF Flange *	А	
Tri-Clamp End * **	S	
* Not available for Brass body material. ** (Tri-Clamp Available in 1/2" Size Only)		

POSITION 11 - RANGE SPRING INLET PRESSURE		
Psig (Barg)	CODE	
10 - 225 (.69 - 15.5)	2	
15 - 450 (1.0 - 31.0)	3	
20 - 750 (1.4 - 51.7)	5	
50 - 1150 (3.4 - 79.3)	6	

POSITION 13 - INLET GAUGE (See "NOTE" - Position 7)		
Psig (Barg)	CODE	
0 - 300 (0 - 20.7)	F	
0 - 600 (0 - 41.3)	G	
0 - 1000 (0 - 69.0)	н	
0 - 2000 (0 - 138.0)	J	
No Inlet Gauge	0	

POSITION 12 - STD OR SPECIAL DRAWING	CODE
Standard Construction	<u>0</u>
For Special Construction Contact Cashco for Special Product Code	X

POSITION 14 - OPTIONS					
OPTIONS	CODE	OPTIONS	CODE		
No Option	0	Panel Mount	С		

POSITION 15 - OPTIONS					
OPTIONS	CODE	OPTIONS	CODE		
No Option	0	Tamper Proof	1		
		High Temperature Spr Chmbr Constr.	U		

OPTIONS	CODE	OPTIONS	CODE		
No Option	0	Oxygen Cleaned Per Spec #S-1134	М		
		* Special Cleaning: Per Spec #S-1542.	Ν		
		Sanitary Construction - Clean per #S-1576	Р		
* NOT suitable for C	Dxygen Se	ervice.			

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