



MODEL BL1

APPLICATIONS

Used in pharmaceutical industry in production of many health care products for both human and animal consumption. Widely applied for processed food production — candy, beverages, nutritional supplements and artificial sweeteners. May also be used in cosmetics production and specialty chemicals.

Would be found supporting fermenters, batching tanks, cookers, autoclaves, dryers and other similar equipment.

MODELS BA1/BL1 BIO-SANITARY BACK PRESSURE REGULATORS

The Models BA1 and BL1 are stainless steel back pressure relief regulators designed to handle small to mid-capacity flow rates in sanitary biotechnical process piping systems. These units are capable of controlling inlet pressure to a level between 2 and 135 psig (.13 and 9.3 Barg).

MODELS BA1and BL1 FEATURES

Adjustment Adjusting knob for frequent set point

Ease: changes.

Wetted Materials All metallic parts are 316L SST. Unit **Construction:** is cleaned to Cashco Spec. #S-1576.

Surface Finish: Interior of body mechanically polished

per ASME BPE (SFV-4). Interior and exterior surfaces are electro-polished.

Top Guided: A "non-wetted" guide in the topworks

above the diaphragm provides stability

at all set points.

MODEL BA1 FEATURES

Self-Draining: Self-draining angle style body with side

inlet and bottom outlet.

STANDARD/GENERAL SPECIFICATIONS

Body Size: 1/2", 3/4" (DN15, 20.)

Cleaning:

All units cleaned per Cashco Spec.

#S-1576.

Body & Spring

Connection:

Chamber Materials:

Wrought Barstock; ASTM A479,

Type 316L SST.

Body

Standard - Sanitary "Tri-Clamp® ".

Designed to seal against weld-type

clamp liners per ISO 2852.

Alternate - Tube end connections

1/2" size for BL1 design only.

Trim:

PART	LE	
Diaphragm *	EPDM	
Piston	316L SST	
Seat 1 *	316L SST	
Plug	316L SST	
Pusher Plate	316L SST	
Body Cap **	316L SST	
Temperature Range °F (°C)	-20 to +275 (-29 to +135)	
1		

^{*} Parts conforms with FDA Code of Federal Regulations Title 21, Part 177

Seals: TFE o-ring at pusher plate and body

cap locations. All seals meet USP

Class VI requirements.

Operating

Temperature: -20 to +275°F (-29° to +135°C)

Inlet Pressure: 135 psig (9.3 Barg) maximum

Operating Pressure / Range Springs:

Standard: SST

Range Spring		
psig	(Barg)	
2-25	(.34-1.7)	
20-50	(1.4-3.4)	
40-100	(2.7-6.9)	
80-135	(5.5-9.3)	

Cv's/Capacities: BL1 - Inline Wide Open Cv: 1.22

BA1 - Angle Wide Open Cv: 1.86

See Tables 1a-1d, 2a, 2b

for flow curves

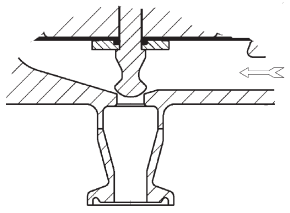


Figure 1 Metal Seat Shown with Angle Design

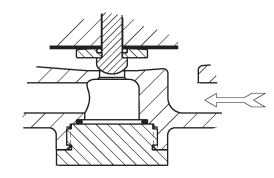


Figure 2
Metal Seat
Shown with
In-Line Design

Opt-1: CLOSING CAP. A removable cap

discourages tampering with spring setting. Covers the adjusting screw threads to enhance cleanability.

in cade to crimarios organizamity.

Opt-33: THIRD BODY CONNECTION. BA1

design only. Two side inlets, bottom

outlet.

Opt-41: EXTENDED TUBE END CONN. Body

sizes 1/2" (DN15), BL1 design only. SST extension tube diameter with 0.065

inch (1.65 mm) wall thickness.

^{**} Not required on BA1

¹ The fixed portion of the seat is integral to the body. Indicated seat is the moving portion and is attached or integral with the plug.

TABLE 1a

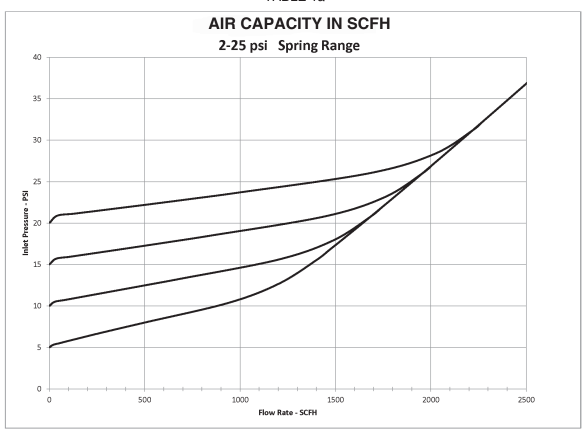
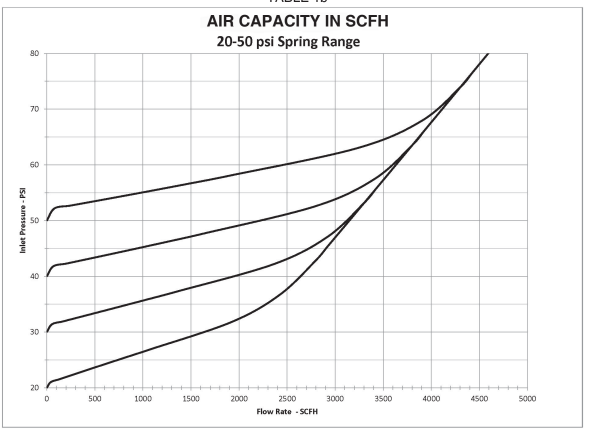


TABLE 1b



3

TABLE 1c

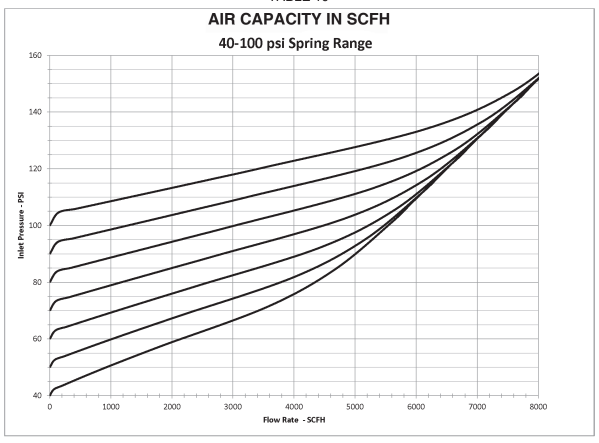


TABLE 1d

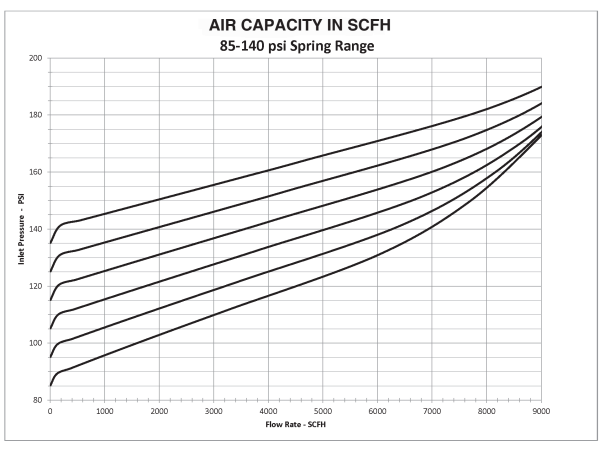


TABLE 2a

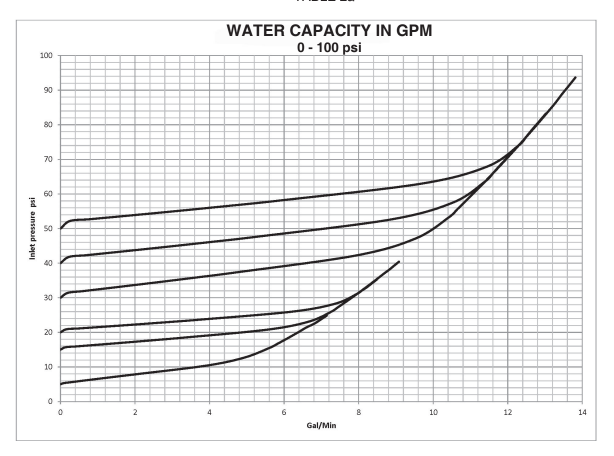
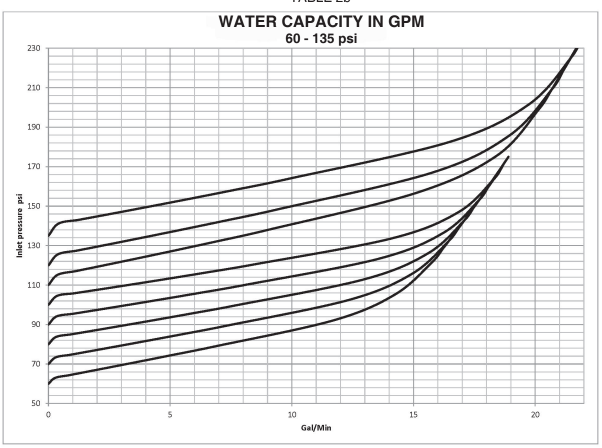
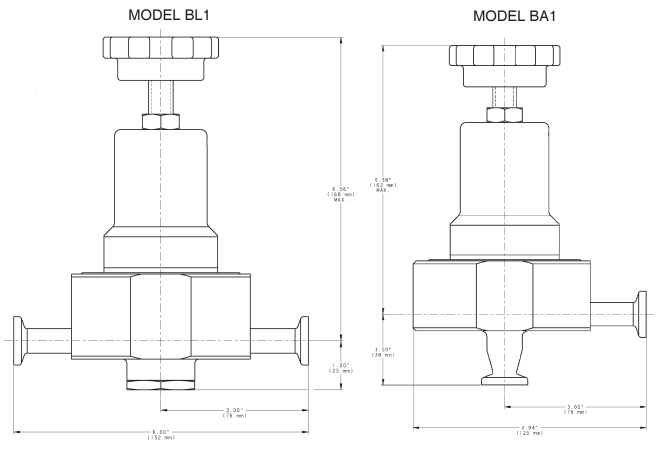


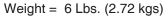
TABLE 2b

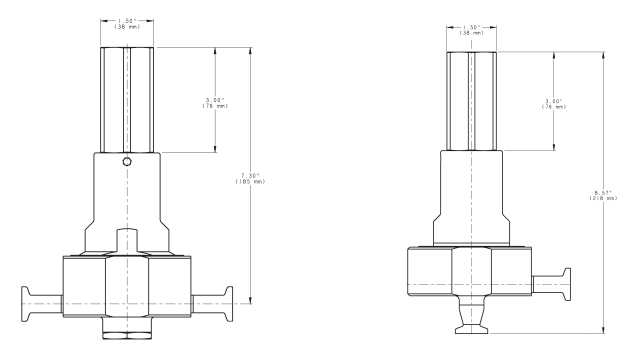


DIMENSIONS AND WEIGHTS



Weight = 7 Lbs. (3.18 kgs)





Opt-1 CLOSING CAP

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BA1/BL1-TB 6

MODELS BA1/BL1 PRODUCT CODER 02/07/20

FOR THE BIO / SANITARY INDUSTRY





























POSITION 3 - SIZE				
Madal	Model Connection Orientation	Size	ASME	ISO 2852
Wodei		in (DN)	CODE	CODE
BL1	In-Line — side inlet / side outlet	1/2" (15)	4	G
BA1	Angle — side inlet / bottom outlet *		5	J
BL1	In-Line — side inlet / side outlet	0/4" (00)	6	K
BA1	Angle — side inlet / bottom outlet	3/4" (20)	7	L
* Bottom Out	let is bored to 3/4" size.			

POSITION 6 & 7 – TRIM DESIGNATION NUMBERS			
Desig.	CODE		
LE	LE		
Comply w/ FDA 21 CFR 177. & USP Class VI material classification.			

POSITION 10 - END CONNECTIONS		
Description	Option	CODE
Sanitary Tri-Clamp End Connections	-	1
Third Body Conn. Sanitary Tri-Clamp (2 side inlets (flow thru), 1 bottom outlet)	-33	4
Tube End Connections - 1/2" size BL1 only	-41	Т

POSITION 11 – RANGE SPRINGS			
SST Range Spring		CODE	
psig	(Barg)	CODE	
2-25	(.13-1.7)	1	
20-50	(1.4-3.4)	2	
40-100	(2.7-6.9)	3	
80-135	(5.5-9.3)	4	

* For information on ATEX see pages 8 & 9 on the IOM.

POSITION 13 - OPTIONS			
Description	Option	CODE	
None	-	0	
Closing Cap	-1	1	