TECHNICAL BULLETIN





MODEL 3171

MODEL 3171 BACK PRESSURE RELIEF REGULATOR

The Model 3171 is a stainless steel back pressure relief regulator designed to handle small to mid-capacity flow rates in sanitary biotechnical process piping systems. This unit is capable of controlling inlet pressure to a level between 5 and 200 psig (.34 and 13.8 Barg).

FEATURES

High Stability: High mass plug allows dampening of

high frequency disturbances from inlet

or outlet side of regulator.

Trim Removal: Easily removable trim from regulator

while in-line.

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

Surface Finish: Interior of body surface electro-

polished to #32 micro-inch R_a finish

with electro-polished exterior.

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, dryers and other similar equipment.

A

CAUTION

This is not a safety device and must not be substituted for a code approved pressure safety relief valve or rupture disc.

STANDARD/GENERAL SPECIFICATIONS

Body Size and

1/2" (DN15)

Material:

Wrought Barstock; ASTM A479,

Type 316L SST.

Body

Connection:

Standard - Sanitary "Tri-Clamp®". Designed to seal against weld-type clamp liners per ISO 2852. One

side inlet with bottom outlet.

Option-33 - Third "Tri-Clamp®"
Body Connection for flow thru

design.

Spring Chamber Materials:

Standard - Cast SST; ASTM A351,

Grade CF3M.

Trim:

PART	S1L	SET
Diaphragm	302 SST	EPDM
Diaphragm Cover	-	TFE
Piston	316L SST	316L SST
Seat1	316L SST	TFE
Seat Screw	-	316 SST
Temperature Range °F (°C)	-20 to +400 (-29 to +205)	-20 to +300 (-29 to +149)

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

Gasket/Seal:

TFE diaphragm gasket; TFE O-

rings at piston location.

Operating Temperature:

-20 to +400°F (-29° to +205°C)

Inlet Pressure:

240 psig (16.5 Barg) maximum

Range Springs:

Standard: SST

Range	Spring	Maximum Build	
psig	(Barg)		
5-30	(.34-2.1)	20%	
20-80	(1.4-5.5)	20%	
70-140	(4.8-9.6)	20%	
130-200	(9.0-13.8)	20%	

Cv's/Capacities:

See Tables 1, 2, 3, and 4.

Cleaning:

All units cleaned per Cashco Spec.

#S-1576.

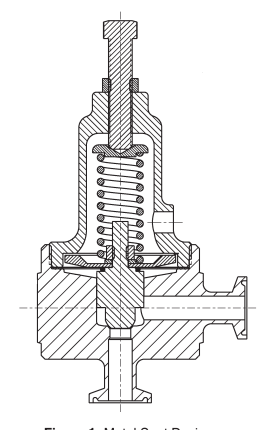


Figure 1: Metal Seat Design

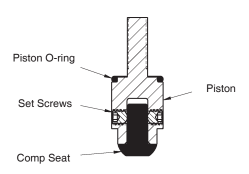


Figure 2: Composition Seat Design

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TECHNICAL SPECIFICATIONS

TABLE 1 CAPACITY - Cv (FL = 0.95)

SETPOINT (P1)	METAL DIAPHRAGM		COMPOSITION DIAPHRAGM	
PRESSURE (psig)	% BUILD		% Bl	JILD
(psig)	10%	20%	10%	20%
10	.05	.10	.07	.14
25	.09	.18	.11	.22
50	.09	.18	.11	.22
75	.12	.25	.16	.31
100	.08	.17	.10	.20
125	.09	.18	.11	.22
150	.03	.07	.05	.10
200	.07	.14	.09	.17

TABLE 2
WATER CAPACITY - GPM
S.G. = 1.0 T - 60°F FL = 0.95,
Composition Diaphragm Only

(psig) (psig) 10% 20% 10 0.2 0.5 25 0.6 1.2 50 0.8 1.7 75 1.5 CAV 100 CAV CAV 25 0.5 1.1 50 0.8 1.6 75 1.4 CAV 100 1.0 CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 125 1.2 CAV 150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 150 0.7 1.5 15 1.0 1.0	OUTLET PRESSURE	SETPOINT PRESSURE	% BI	UILD
ATM			10%	20%
ATM 50 0.8 1.7 75 1.5 CAV 100 CAV CAV 10 0.2 0.4 25 0.5 1.1 50 0.8 1.6 75 1.4 CAV 100 1.0 CAV 125 CAV CAV 125 CAV CAV 125 CAV CAV 125 1.2 CAV 150 CAV CAV 150 CAV CAV 150 CAV CAV 125 1.2 CAV 150 CAV CAV		10	0.2	0.5
10		25	0.6	1.2
100 CAV CAV 10 0.2 0.4 25 0.5 1.1 50 0.8 1.6 75 1.4 CAV 100 1.0 CAV 125 CAV CAV 125 CAV CAV 125 1.2 CAV 150 CAV CAV 125 1.2 CAV 150 CAV CAV 150 CAV CAV 125 1.2 CAV 150 CAV CAV	ATM	50	0.8	1.7
10 0.2 0.4 25 0.5 1.1 50 0.8 1.6 75 1.4 CAV 100 1.0 CAV 125 CAV CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 125 1.2 CAV 150 CAV CAV		75	1.5	CAV
10		100	CAV	CAV
50 0.8 1.6 75 1.4 CAV 100 1.0 CAV 125 CAV CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 125 1.2 CAV 150 CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 15 100 1.0 2.0 125 1.2 CAV		10	0.2	0.4
5 75 1.4 CAV 100 1.0 CAV 125 CAV CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 125 1.2 CAV 150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 15 100 1.0 2.0 125 1.2 CAV		25	0.5	1.1
10	_	50	0.8	1.6
125 CAV CAV 25 0.5 1.0 50 0.7 1.6 75 1.4 2.8 100 1.0 CAV 125 1.2 CAV 150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 100 1.0 2.0 125 1.2 CAV	5	75	1.4	CAV
10		100	1.0	CAV
10		125	CAV	CAV
10	10	25	0.5	1.0
10 100 1.0 CAV 125 1.2 CAV 150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 15 100 1.0 2.0 125 1.2 CAV 150 0.6 CAV		50	0.7	1.6
100 1.0 CAV 125 1.2 CAV 150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 15 100 1.0 2.0 125 1.2 CAV		75	1.4	2.8
150 CAV CAV 25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 15 100 1.0 2.0 125 1.2 CAV 150 0.6 CAV		100	1.0	CAV
25 0.4 0.9 50 0.7 1.5 75 1.3 2.7 100 1.0 2.0 125 1.2 CAV 150 0.6 CAV		125	1.2	CAV
15		150	CAV	CAV
75 1.3 2.7 100 1.0 2.0 125 1.2 CAV 150 0.6 CAV		25	0.4	0.9
15 100 1.0 2.0 125 1.2 CAV 150 0.6 CAV		50	0.7	1.5
125 1.2 CAV 150 0.6 CAV		75	1.3	2.7
150 0.6 CAV	15	100	1.0	2.0
l		125	1.2	CAV
200 CAV CAV		150	0.6	CAV
L ZOO L CAV		200	CAV	CAV
50 0.6 1.3		50	0.6	1.3
75 1.2 2.5		75	1.2	2.5
25 100 0.9 1.9	25	100	0.9	1.9
125 1.2 2.5	20	125	1.2	2.5
150 0.6 CAV		150	0.6	CAV
200 1.3 CAV		200	1.3	CAV

NOTE: Where "CAV" is indicated, water has reached full cavitation and flow is choked.

TABLE 3
AIR CAPACITY - SCFH
S.G. = 1.0 T - 60°F F_L - 0.95,
Composition Diaphragm Only

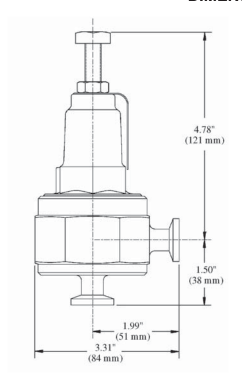
OUTLET PRESSURE	SETPOINT PRESSURE	% BI	UILD
(psig)	(psig)	10%	20%
	50	270	580
	75	550	1150
ATM	100	440	950
ATIVI	125	590	1280
	150	320	690
	200	750	1530
	75	540	1140
25	100	440	950
	125	590	1280
	150	320	690
	200	750	1530
	100	420	900
50	125	580	1250
50	150	320	680
	200	750	1530
100	125	410	890
	150	270	580
	200	700	1450
150	200	570	1160

TABLE 4 STEAM - LBS/HR S.G. = Actual T = Saturated $F_L = 0.95$, Metal Diaphragm Only

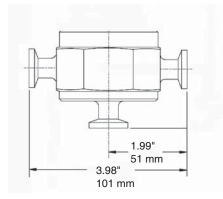
OUTLET PRESSURE	SETPOINT PRESSURE	% BUILD	
(psig)	(psig)	10%	20%
	50	11	23
	75	20	43
ATM	100	17	38
ATM	125	23	48
	150	9	22
	200	28	22
	50	11	22
	75	20	42
10	100	17	38
10	125	23	48
	150	9	22
	200	28	57
	75	19	41
	100	17	37
25	125	23	47
	150	9	22
	200	28	57
50	100	16	35
	125	22	46
	150	9	21
	200	27	56
	125	17	36
100	150	8	19
	200	26	54

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DIMENSIONS AND WEIGHTS



Weight = 3 Lbs. (1.36 kgs)



Option-33

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MODEL 3171 PRODUCT CODER 02/19/16

FOR THE FOOD AND PHARMACEUTICAL INDUSTRY

POS 6 & 7

POS 10

POS

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



POSITION 6 & 7 – TRIM DESIGNATION NUMBERS		
Desig. CODE		
S1L* L1		
SET LT		
* Trim utilize on steam service only.		

POSITION 10 - END CONNECTIONS		
Description	CODE	
Sanitary Tri-Clamp (1 side inlet, 1 bottom outlet)	1	
OPT-33 - Third Body Conn. Sanitary Tri-Clamp (2 side inlets (flow thru), 1 bottom outlet)	4	

POSITION 11 – RANGE SPRINGS			
SST Range Spring		CODE	
psig	(Barg)	CODE	
5-30	(.34-2.1)	Α	
20-80	(1.4-5.5)	В	
70-140	(4.8-9.7)	С	
130-200	(9.0-13.8)	D	

POSITION 12 - OPTIONS			
Description	Option	CODE	
Wetted Parts Cert 'U' (USP).	Std	6	
For Special Construction Contact Cashco for Special Product Code.	SPQ	х	