

TECHNICAL BULLETIN

123-S-DIFF-TB 02-20

MODEL 123-1+6+S HIGH PRESSURE VERSION DIFFERENTIAL BACK PRESSURE RELIEF REGULATOR

OVERVIEW

Model 123-1+6+S is a "high pressure variation" of the basic Model 123-1+6 differential back pressure relief regulator. Inlet pressure may be as high as 1500 psig (103 Barg). Differential pressures may vary from 15–350 psid (1.03–24.1 Bard) in sizes through 1" (DN25), and from 10–230 psig (0.7–15.9 Bard) for size 1-1/2" (DN40). Model 123-1+6+S is NOT available for body size 2" (DN50)

FEATURES

- High Pressure operation.
- NACE or Non-NACE constructions.
- Anit-blowout adjusting screw assembly with closing cap.
- Standard non-asbestos gaskets.

APPLICATIONS

Most commonly applied to develop a constant differential pressure across a rotating shaft seal, providing proper sealing and lubricating conditions over varying pressure ranges. May be applied in liquid or gaseous services.

DO NOT APPLY IN STEAM SERVICE

DO NOT APPLY IN OXYGEN SERVICE

ACAUTION

THIS IS NOT A SAFETY DEVICE AND MUST NOT BE SUBSTITUTED FOR A CODE APPROVED PRESSURE SAFETY RELIEF VALVE OR RUPTURE DISC.

MODEL 123-1+6+S

LINE SIZES AVAILABLE 1/2" (DN15), 3/4" (DN20) 1" (DN25)



1-1/2" (DN40)



END CONNECTIONS NPT, RF FLANGED



COMMON APPLICATIONS LIQUID, GASEOUS SERVICES



DESIGN PRESSURE INLET: UP TO 1500 psig (103 Barg)

OUTLET: UP TO 1500 psig (103 Barg)

STANDARD / GENERAL SPECIFICATIONS

Body Sizes:	1/2", 3/4", 1" and 1-1/2". (DN 15, 20, 25 and 40).					<u>All O-rings</u> – Fluorocarbon Elastomer (FKM). <u>Gaskets</u> – None. Thread Seel Washer – 18 8 SST -		
Body/Spring Chamber Materials:	CS/CS only. CS = Carbon Steel.					FKM. Backup Ring – PTFE - split.		
Inlet Pressure:	Up to 1500 psig (103 Barg). May be limited if Opt-30/600# flanges are applied.				Flange Bolting:	All bolting is alloy steel, zinc plated. Studs: ASTM A-193, Gr. B7.		
Outlet Pressure:	Up to 14	180 psig (1	02 Barg).			<u>Cap Screws</u> : ASTM A-193, Gr. B7.		
Temperature Range:	-20° to +	-400°F (-2	9° to +205°	°C).		NOTE: All studs are elongated to allow bracket mounting; bracket by customer.		
Maxmum Pressure Drop:	No limit Consult	for liquid- factory for	oil or gase r other fluid	ous service. s.	Miscellaneous Internal Mat'ls:	Spring Chamber Zone – Closing Cap – 316 SST.		
Capacity:	Up to 7.	5 Cv.				Adj. Screw Jam Nut – 316 SST. Adj. Screw – 17-4 PH SST.		
Differential Pressure	10–350 range sp	psid (0.7–2 prings. Vai	24.1 Bard) v ries with bo	with multiple dy size.		* Adj. Screw Housing – 316 SST Pressure Plate – <u>Std</u> . – All sizes – CS.		
Range:	Body	y Size	Diffe Pressu	rential re Range		<u>Opt-40 NACE</u> – 316 SST. Spring Button – <u>Std</u> . – All sizes – CI or CS. <u>Opt-40 NACE</u> – 316 SST. Range Spring – Epoxy coated if CS. <u>Std</u> . – All Sizes – CS.		
	in	(DN)	psid	(Bard)				
	1/2, 3/4", 1"	(15, 20, 25)	15-350	(1.03-24.1)				
	1-1/2"	(40)	10-230	(0.7-15.9)		<u>Opt-40 NACE</u> – Inconel X-750 * Welded to spring chamber.		
Internal Trim Materials:	Metal seated design ONLY. Trim Desig- nation No. S40S; 316 SST metallic parts, fluorocarbon elastomer diaphragm. Opt- 40 NACE includes TFE diaphragm covers.			Trim Desig- etallic parts, hragm. Opt- agm covers.	Delat	Body Zone – Pusher Plate – <u>Std</u> . – All sizes – CS. <u>Opt-40 NACE</u> – 316 SST.		
Gaskets & Seals:	Std. – Non-asbestos.				Paint:	Standard: All non-corrosion resistant por- tions to be painted with corrosion resistant epoxy paint per Cashco Spec #S-1606.		
			OP	TION SPI	ECIFICATIONS			
Option -30:	Option -30:FLANGED END CONNECTIONS. Welded-on 600#, 900# or 1500# raised face flanges. Pipe nipples and flanges of same basic materials as body. Pipe nipples are seal welded after screwing into body; flanges are socket welded to pipe nipples. Flange pressure class is same for inlet and outlet.With 600# flanges, the pressure rating is limited by flange P vs. T ratings. For 900# and 1500# flanges, the pressure rating is limited by the body P vs. T ratings.			ECTIONS. 500# raised and flanges body. Pipe screwing into lded to pipe s is same for	Option -33:	THIRD BODY CONNECTION. This option eliminates a pipe tee when the Model 123-1+6+S is installed in the pump outlet piping. The bottom connection handles the outlet discharge fluid. The two side connections are "pass-through", and are at the same inlet pressure conditions.		
				ure rating is gs. For 900# sure rating is atings.	Option -40:	NACE CONSTRUCTION. Internal wetted portions meet NACE Std. MRO175 revi- sion, when the exterior of the regulator is not directly exposed to a sour envi- ronment, buried, insulated or otherwise		
	All weldi ASME E Section Institute	ng proced Boiler & P IX, and API-614 r	ures in com Pressure Ve American requiremen	pliance with essel Code, Petroleum ts.		Diaphragm bolting is standard bolting, and meets NACE MRO175 Section 6.3		
	A third to a specified	body flang d as Opt-3	ed connec 80+33.	tion may be		requiremente.		

APPLICATION AND SELECTION

FUNCTIONAL OPERATION OF DIFFERENTIAL BACK PRESSURE RELIEF REGULATORS

Differential back pressure relief regulators operate in accordance with the parameters as indicated in Figure 1.

Sometimes called "tracking" regulators, a differential back pressure regulator always has the P_1 – Inlet Pressure <u>greater</u> than the P_3 - Loading Pressure by a relatively constant pressure differential – determined by the range spring. (See Graph 1.)

If P_3 decreases by 15 psig (1 Barg), then P_1 will also



Figure 1: Model 123-1+6+S+33

decrease by the same 15 psig (1 Barg). If P₃ increases by 29 psig (2 Barg), the P₁ increases by 29 psig (2 Barg). Thus, P₁ "tracks" P₃, with the differential pressure between P₃ and P₁ being relatively constant at ΔP_{Diff} , as determined by the range spring set pressure.



Graph 1: Differential Back Pressure Relief Regulator

Cashco recommends that <u>All</u> Model 123-1+6+S units be sized and selected by Factory personnel. The following data <u>must</u> be available for a proper sizing and selection:

- <u>Body Service Fluid</u> What is it? Liquid or Gas? Specific gravity or weight density? Is it corrosive?
- b. <u>Loading Service Fluid</u> What is it? Liquid or Gas? Specific gravity or weight density? Is it corrosive?
- c. <u>Loading Pressure</u> P₃ (loading or reference pressure)? Max, Norm, Min conditions?
- d. <u>Differential Pressure</u> ΔP_{Diff} or P_{Set} ? Allowable deviation of ΔP_{Diff} from P_3 max to P_3 min; i.e. acceptable "build"?
- e. <u>Outlet Pressure P₂</u> (downstream pressure)? Required to size body.
- f. Desired Capacity Cv, GPM, SCFH at P₃max and

P₃min to be bypassed across valve's main orifice?

- g. <u>Body Fluid Temperature</u> T₁?
- h. Loading Fluid Temperature T₃?
- i. <u>Minimum Ambient Temperature</u> T_{AMB}? To ensure proper FKM performance.
- j. Body Fluid Viscosity cP, SSU, cS?

TECHNICAL SPECIFICATIONS

TABLE 1CAPACITY TABLE - Cv – FULL PORT

Differential		BODY SIZES 1/2", 3/4" and 1" (DN15, 20, 25) – FULL PORT					
Pressure – ΔP Diff				Cv @ % Build		1	
psid	(Bard)	10%	20%	30%	40%	50%	
15	(1.03)	.19	.30	.47	.65	.86	
25	(1.72)	.32	.56	.80	1.12	1.50	
30	(2.07)	.30	.42	.79	1.34	1.61	
50	(3.45)	.43	.86	1.16	1.54	1.91	
65	(4.48)	.50	.80	1.10	1.62	2.12	
80	(5.52)	.57	.91	1.38	2.15	2.58	
100	(6.90)	.74	1.29	1.87	2.39	2.78	
125	(8.62)	.99	1.68	2.00	2.67	2.92	
130	(8.97)	.86	1.59	1.87	2.46	2.65	
150	(10.34)	1.01	2.04	2.32	2.72	2.86	
175	(12.07)	1.14	2.41	2.62	2.90	3.00	
200	(13.79)	1.20	2.57	2.81	3.00	3.00	
Differential			BODY SIZES	1-1/2" (DN40) –	FULL PORT		
Pressure	$-\Delta \mathbf{P}$ Diff			Cv @ % Build			
psid	(Bard)	10%	20%	30%	40%	50%	
10	(.69)	1.50	3.20	4.00	4.82	5.60	
15	(1.03)	1.58	3.30	4.30	5.30	6.24	
25	(1.72)	1.89	3.60	5.30	6.70	7.50	
30	(2.07)	1.68	2.86	4.87	6.15	6.95	
50	(3.45)	1.72	3.62	5.87	6.88	7.50	
65	(4.48)	1.08	2.31	3.16	4.61	5.26	
80	(5.52)	1.10	2.43	3.26	4.82	5.75	
100	(6.90)	1.20	2.51	3.44	5.10	6.90	
125	(8.62)	1.00	1.77	2.34	3.12	4.45	
130	(8.97)	1.10	1.85	2.38	3.17	4.52	
150	(10.34)	1.25	1.99	2.41	3.32	4.62	
175	(12.07)	1.60	2.10	2.46	3.45	4.75	
200	(13.79)	1.80	2.15	2.50	3.60	4.90	

TABLE 2 CAPACITY TABLE - Cv – REDUCED PORT

Differential		BODY SIZES 1/2", 3/4" and 1" (DN15, 20, 25) – REDUCED PORT						
Pressure – △P Diff				Cv @ % Build				
psid	(Bard)	10%	20%	30%	40%	50%		
15	(1.03)	.08	.13	.20	.28	.37		
25	(1.72)	.14	.24	.34	.48	.65		
30	(2.07)	.13	.18	.34	.58	.69		
50	(3.45)	.19	.37	.50	.66	.82		
65	(4.48)	.22	.34	.47	.70	.91		
80	(5.52)	.25	.39	.59	.93	1.11		
100	(6.80)	.32	.56	.81	1.03	1.20		
125	(8.62)	.43	.72	.86	1.95	1.26		
130	(8.97)	.37	.68	.81	1.06	1.95		
150	(10.34)	.44	.87	1.00	1.17	1.23		
175	(12.07)	.49	1.04	1.13	1.25	1.29		
200	(13.79)	.52	1.11	1.21	1.29	1.29		
Differential		1						
Differ	ential	E	BODY SIZES 1-	1/2" (DN40) – RE	DUCED PORT			
Differ Pressure	ential – ∆P Diff	E	BODY SIZES 1-	<u>1/2" (DN40) – RE</u> Cv @ % Build	DUCED PORT			
Differ Pressure psid	ential <i>–</i> ∆P Diff (Bard)	E 10%	30DY SIZES 1- 20%	1/2" (DN40) – RE Cv @ % Build 30%	EDUCED PORT	50%		
Differ Pressure psid 10	ential - ∆P Diff (Bard) (.69)	10% 1.20	20% 2.25	1/2" (DN40) – RE Cv @ % Build 30% 2.98	40% 3.74	50% 4.50		
Differ Pressure psid 10 15	ential – ∆P Diff (Bard) (.69) (1.03)	10% 1.20 1.24	20% 2.25 2.32	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23	40% 3.74 4.13	50% 4.50 4.95		
Differ Pressure psid 10 15 25	ential – ∆P Diff (Bard) (.69) (1.03) (1.72)	10% 1.20 1.24 1.52	20% 2.25 2.32 2.60	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95	40% 3.74 4.13 4.56	50% 4.50 4.95 5.10		
Differ Pressure psid 10 15 25 30	ential – △P Diff (Bard) (.69) (1.03) (1.72) (2.07)	10% 1.20 1.24 1.52 1.10	20% 2.25 2.32 2.60 2.03	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00	40% 3.74 4.13 4.56 3.88	50% 4.50 4.95 5.10 4.92		
Differ Pressure psid 10 15 25 30 50	ential – ∆P Diff (Bard) (.69) (1.03) (1.72) (2.07) (3.45)	10% 1.20 1.24 1.52 1.10 1.20	20% 2.25 2.32 2.60 2.03 2.32	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23	40% 3.74 4.13 4.56 3.88 4.00	50% 4.50 4.95 5.10 4.92 5.10		
Differ Pressure psid 10 15 25 30 50 65	ential – △P Diff (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48)	E 10% 1.20 1.24 1.52 1.10 1.20 .86	20% 2.25 2.32 2.60 2.03 2.32 1.45	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45	40% 3.74 4.13 4.56 3.88 4.00 3.36	50% 4.50 4.95 5.10 4.92 5.10 4.02		
Differ Pressure psid 10 15 25 30 50 65 80	ential – △P Diff (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.66	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56		
Differ Pressure psid 10 15 25 30 50 65 80 100	ential $- \Delta P \text{ Diff}$ (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52) (6.90)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90 1.00	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78 1.90	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.66 2.85	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72 3.95	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56 5.00		
Differ Pressure psid 10 15 25 30 50 65 80 100 125	ential - △P Diff (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52) (6.90) (8.62)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90 1.00 1.00	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78 1.90 1.50	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.66 2.85 2.15	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72 3.95 2.84	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56 5.00 3.50		
Differ Pressure psid 10 15 25 30 50 65 80 100 125 130	ential $- \Delta P \text{ Diff}$ (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52) (6.90) (8.62) (8.97)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90 1.00 1.00 1.00	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78 1.90 1.50 1.68	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.45 2.66 2.85 2.15 2.20	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72 3.95 2.84 3.05	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56 5.00 3.50 3.50		
Differ Pressure psid 10 15 25 30 50 65 80 100 125 130 150	ential $- \Delta P \text{ Diff}$ (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52) (6.90) (8.62) (8.97) (10.34)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90 1.00 1.00 1.00 1.00 1.10	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78 1.90 1.50 1.68 1.76	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.66 2.85 2.15 2.20 2.36	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72 3.95 2.84 3.05 3.21	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56 5.00 3.50 3.50 3.50		
Differ Pressure psid 10 15 25 30 50 65 80 100 125 130 150 175	Δ P Diff (Bard) (.69) (1.03) (1.72) (2.07) (3.45) (4.48) (5.52) (6.90) (8.62) (8.97) (10.34) (12.07)	E 10% 1.20 1.24 1.52 1.10 1.20 .86 .90 1.00 1.00 1.00 1.00 1.10 1.20	20% 2.25 2.32 2.60 2.03 2.32 1.45 1.78 1.90 1.50 1.68 1.76 1.92	1/2" (DN40) – RE Cv @ % Build 30% 2.98 3.23 3.95 3.00 3.23 2.45 2.66 2.85 2.15 2.20 2.36 2.58	40% 3.74 4.13 4.56 3.88 4.00 3.36 3.72 3.95 2.84 3.05 3.21 3.34	50% 4.50 4.95 5.10 4.92 5.10 4.02 4.56 5.00 3.50 3.50 3.50 3.50 3.50		





DIMENSION - ENGLISH UNITS (in)						Ship			
Body Size	Α	В	С	D	E	F	G	н	Weight Ibs.
1/2", 3/4", 1"	1.75	11.12	7.38	4.75	5.94	6.88	3.59	13.76	45
1-1/2"	2.19	11.31	8.50	6.25	5.94	6.88	3.84	13.76	70
DIMENSION - METRIC UNITS (in)							Ship		
Body Size	A	В	С	D	E	F	G	н	Weight Kgs.
DN15, 20, 25	44	283	187	121	151	175	91	350	20.4
DN40	56	287	216	159	151	175	98	350	31.9

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MODEL 123-1+6+S PRODUCT CODE 02/07/20

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CODE DESCRIPTION	
MODEL "123"-1+6+S (Opt-40)	
"NACE"Construction	
Differential	
Back Pressure Relief Regulator	
MODEL "123"-1+6+S	
"NON-NACE" Construction	
Differential	
Back Pressure Relief Regulator	

POS 3

POS

1 & 2

PO	POSITION 3 - SIZES					
SIZE	ORIFICE	CODE				
1/2"	3/4"	4				
1/2"	1/4"	L				
3/4"	3/4"	5				
3/4"	1/4"	7				
1"	3/4"	6				
1"	1/4"	3				
1-1/2"	1"	8				
1-1/2"	3/4"	K				

POS

11

POS

13

POS

14

POS

15

POS 10

POSITION 10 - END CONNECTIONS				
DESCRIPTION	CODE			
NPT - SCREWED (OPT-33)	4			
600# RF. FLGS (OPT-30) *	н			
900# RF. FLGS (OPT-30) *	J			
1500# RF. FLGS (OPT-30) *	К			
*Nipples & Flanges of same material as body. Consult factory for 3rd flanged end connection Opt- 30+33.				

POS 17

POS

16

POSITION 11 - RANGE SPRINGS						
NACE	CONSTRUCT	ION	NON-NA	CE CONSTR	UCTION	
INCO	INCONEL Range Spring			STEEL Range Spring		
SIZE	psig	CODE	SIZE	psig	CODE	
	15-40	5		15-40	5	
	30-80	8	1/2", 3/4" & 1"	30-80	8	
1/2", 3/4" & 1"	65-160	В		65-160	В	
	100.005	E		130-205	E	
	130-205	E		165-300	н	
4 4 (0)	10-25	4		10-25	4	
	20-55	7	1.1/0	20-55	7	
1-1/2	45-105	A	1-1/2	45-105	A	
	85-230	D		85-230	D	

POSITIONS 13 THROUGH 17 - SPECIAL DRAWING			
SERVICE APPLICATION	CODE		
NACE Service (Opt-40)	32934		
NON-NACE Service	32935		

* For information on ATEX see pages 9 & 10 on the IOM.

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