

MODEL DA8

DO-ALL SERIES VIII DIFFERENTIAL BACK PRESSURE REGULATOR

OVERVIEW

The Model DA8 is a differential back pressure regulators used to maintain a constant pressure differential between a fluid loading pressure (P_{LOAD}) piped to the spring chamber and the regulator's inlet pressure (P_1). In the Model DA8 the P_1 pressure is higher than the P_{LOAD} (Positive Bias). The amount of bias or differential pressure (ΔP_{DIFF}) is controlled by the user adjustable setting of the range spring in the spring chamber.

The regulator uses a flow-to-open, cage balanced trim. The diaphragm is isolated from the fluid flow path by a balancing piston, which allows the user to specify either internal or external sensing of the P_1 pressure.

FEATURES

Versatile:	Four basic materials and multiple trim material combinations to select from.
Tight Shutoff:	Multiple composition materials provide Class IV or VI inboard leakage rates. Designed as a soft-seated valve.
Capacity:	Highest in the industry. Allows smaller body sizes than competitors in a majority of applications.
Pressure Drop:	Highest in the industry when coupled with high flow capacity.
Trim Design:	"DO-ALL" trim design provides <u>FTO</u> and <u>pressure balancing</u> for higher inlet pressure. Results in unmatched <u>sensitivity</u> and <u>stability</u> . Internals are <u>cage-contained</u> within easily removable <u>quick change trim</u> .
Rangeability:	Basic valve gives outstanding rangeability due to close tolerances, balanced trim, and a broad range of elastomeric diaphragms and soft seats. Can be as high as 1000:1.
Heavy-Duty Guiding:	Both top and bottom guided to maintain stability and increased diaphragm life.
Failure Position:	DA8 fails closed on loss of P_1 pressure.

APPLICATIONS

The "DO-ALL" design allows application of all types of clean fluids. Designed primarily for gaseous and liquid service applications where excessive cavitation is absent. Excellent for atmospheric industrial gases – GN_2 , GOX , Ar , He , H_2 , CO_2 – as well as a natural gas regulator. Used as a utilities – air, oil, water, steam – regulator. Non-corrosive chemical services – gas or liquid – are possible with broad materials range.

⚠ CAUTION

IN THE EVENT OF DIAPHRAGM FAILURE, THE PROCESS FLUID WILL MIX WITH THE LOADING FLUID



MODEL DA8



LINE SIZES AVAILABLE

1/2" (DN15), 3/4" (DN20), 1" (DN25),
1-1/4" (DN32), 1-1/2" (DN40), 2" (DN50),
3" (DN80), 4" (DN100)



END CONNECTIONS

NPT, FLANGED, BSPT, EXTENDED PIPE
NIPPLES, 14" FACE TO FACE, EXTENSION
TUBE ENDS



COMMON APPLICATIONS

CLEAN FLUIDS, ATMOSPHERIC
INDUSTRIAL GASES, NATURAL GAS, AIR,
OIL, WATER, STEAM, NON-CORROSIVE
CHEMICAL SERVICES



DESIGN PRESSURE

INLET: 10-750 psig (0.69-51.7 Barg)
DROP: 5-750 psig (0.34-51.7 Barg)

STANDARD / GENERAL SPECIFICATIONS

Body/Spring Chamber Materials

DI/DI	BRZ/BRZ *	SST/DI
CS/DI	BRZ/DI	SST/CS
CS/CS		SST/SST

* Through 2" (DN50) body size only.
 DI = Ductile Iron CS = Carbon Steel BRZ = Bronze
 SST = Stainless Steel

Body Sizes

1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 3", 4"
 (DN15, 20, 25, 32, 40, 50 80, 100)

End Connections

Standard: Female NPT (screwed).
 ASME Flanged: 125#, 150#, 250#, 300#, 600#;
 DIN Flanged: PN16, PN25, PN40;
 (Integral Flanged Body unless listed under Opt.-30)
 Opt-31: British Standard Pipe Threads.
 Opt-32: Schedule 80 Extended Pipe Nipples.
 Opt-34: 14" Face to Face Flange Dimension.
 Opt-41: Extension Tube Ends.

Recommended Max. Useable Cv

Body Size		Diaphragm		Body Size		Diaphragm	
in	(DN)	Comp.	Metal	in	(DN)	Comp.	Metal
1/2"	(15)	3.6	3.1	2"	(50)	51	10.2
3/4"	(20)	7.2	3.1	3"	(80)	108	N/A
1"	(25)	12.7	3.1	4"	(100)	187	N/A
1-1/4"	(32)	20.7	5.0	—	—	—	—
1-1/2"	(40)	25.5	5.0				
		Cv	Cv			Cv	Cv

See Table DAG-7 for Wide Open Cv Limits.
 See Tables 3A through 3D and 4A through 4C for Cv vs.
 Droop vs. Range Spring tables.

Inlet Pressure Range

Operating: 10–750 psig (.69-51.7 Barg).
 See Tables DAG-1A – 1F for design P vs. T limits.

Differential Pressure Range

1/2", 3/4" & 1" (DN15, DN20 & DN25):
 1 to 200 psid (.07 to 13.8 Bard)

1-1/4" & 1-1/2" (DN32 & DN40):
 1 to 125 psid (.07 to 8.6 Bard)

2" (DN50):
 1 to 90 psid (.07 to 6.2 Bard)

3" & 4" (DN80 & DN100):
 1 to 125 psid (0.07 to 8.6 Bard)

NOTE: Ranges may be limited by diaphragm selection.
 See Table 5

Pressure Drop Limits

5 - 750 psid (0.34 to 51.7 Bard)
 Function of service fluid, base trim material, diaphragm and
 dynamic seal design. See Table 5 and Table DAG-2, DAG-3
 & DAG-4.

Temperature Range

-425° to + 400° F (-254° to + 204° C]
 Limited by body/sp.ch. material combinations, and by
 elastomeric – diaphragm, seat, static seal, dynamic
 seal – materials. See Tables DAG-1A through 1F and Table
 DAG-5.
Alternate "CS" Mat'l - Steel - ASTM A352 Gr. LCC - Minimum
 temperature -50 °F (-46 °C).

Inboard Leakage Rates

See Table DAG-10

Optional Constructions

<u>Opt-30:</u> Weld-on Flanges <u>Opt-31:</u> BSP End Conns <u>Opt-32:</u> Ext. Pipe Nipples <u>Opt-34:</u> 14" F to F Flange Dim. <u>Opt-41:</u> Ext. Tube Ends <u>Opt-55:</u> Oxygen Cleaned <u>Opt-56:</u> Special Cleaned	<u>Opt-57:</u> Chlorine Cleaned <u>Opt-65:</u> Flow-ThruSp.Chmb. <u>Opt-81:</u> Full Diaph Support <u>Opt-85:</u> Extra Set Press Taps
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ABBREVIATIONS

FK = Fluorosilicone	NBR = Buna-N	PTFE = Polytetrafluoroethylene
FKM = Fluorocarbon	RTFE = Brz-fill TFE	V-TFE = Virgin TFE
EPR = Ethylene Propylene	GF-TFE = Glass-fill TFE	CTFE = Chlorotrifluoroethylene
BC = Neoprene	PA = PolyAll	3-ply (PTFE+FKM+PTFE)

MATERIAL SPECIFICATIONS

Body

- DI – ASTM A395
CS – ASTM A216, Grade WCB.
 Alternate ASTM A352 Gr. LCC
BRZ – ASTM B62, Alloy 83600,
SST – ASTM A351, Grade CF3M.

See DAG-1A through DAG-1F for material specs.

Spring Chamber

- DI – ASTM A395
CS – Sizes 1/2" - 2" ASTM A216 Gr. WCB;
 Alternate ASTM A352 Gr. LCC
 Sizes 3" & 4" ASTM A516 Gr. 55, A106 Gr. B;
BRZ – ASTM B62, Alloy 83600.
SST – Sizes 1/2" - 2" ASTM A351 Gr. CF3M;
 Sizes 3" & 4" ASTM A479 Gr. 316L, A312 Gr. 316L;

Diaphragm *

- Elastomeric – BC, EP, FKM, FK, NBR, FKM+TFE,
 3-ply(PTFE+FKM+PTFE).
Metallic – Be-Cu. (only 1/2" - 2" sizes)

Metallic Trim *

17-4PH SST, 316L SST, Nickel-Copper Alloy (Monel).
 See Table 2.

Seat *

PolyAll, V-TFE, GF-TFE, CTFE, FKM

Static Seals (See Fig. DAG-F1) *

RTFE, NBR, FKM, FK, EP, (All Sizes)
 SST/TFE (1/2" - 2") (DN15 - 50)
 V-TFE (3" - 4") (DN80 - 100)

Dynamic Seals (See Fig. DAG-F1) *

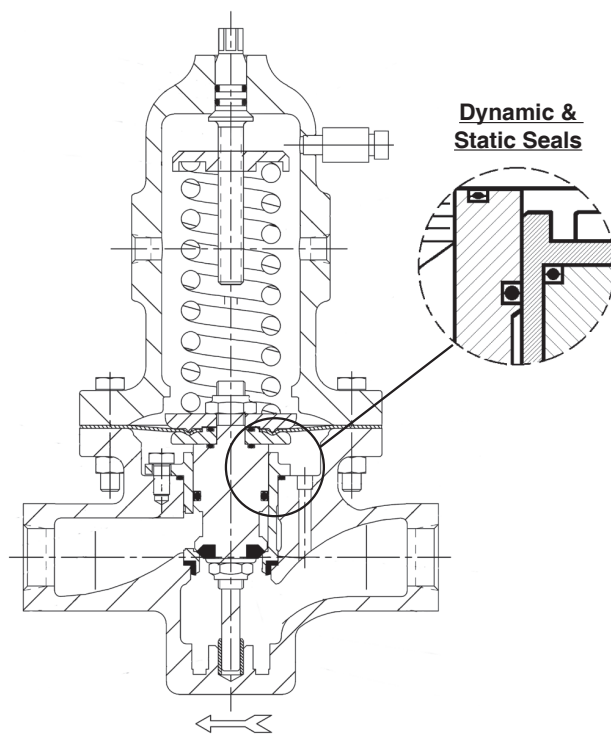
- Type CP – TFE cap+ NBR, FKM, EP o-ring seal.
Type UC – V-TFE u-cup seal with 316L SST energizer.
Type PR – GF-TFE piston ring assembly seal with
 17-7PH SST energizer.

Painting

Standard: All non-corrosion resistant portions to be painted with corrosion resistant epoxy paint per Cashco Spec #S-1606.

* See Product Coder for acceptable combinations

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Reverse Flow Direction Composition Diaphragm

FTO – Flow-to-Open

Balanced at Outlet

Trim Balanced to Outlet Pressure Variations

FIGURE 1

OPTION SPECIFICATIONS

OPT-30: **WELDED FLANGED CONNECTIONS.** CS, SST or HC body materials only. 1/2"-2" (DN15-50) body sizes only (no 1-1/4" (DN32) size). Welded-on flange of same general chemistry as body.

Weld-On Flanges		
Sizes	Body Material	ASME Pressure Class
1/2" - 3/4"	CS, SST	150, 300, 600
1"	CS, SST	600
Sizes	Body Material	ISO Pressure Class
DN15-50	CS, SST	PN40 RF
DN80-100	CS, SST	PN16, 25, 40 RF
^ For 1/2" - 2" sizes, CS & SST, metal diaphragm only		

NOTES: 1. The body P vs. T ratings are the limiting variables for flanged end connections, unless further restricted by ASME B16.5.
2. No post-weld stress relieving performed.

OPT-31: **BSPT END CONNECTIONS.** British Standard Pipe threads per ISO 7/1; used as an alternate to NPT ends. 1/2" - 2" (DN15-50) sizes only.

OPT-32: **EXTENDED PIPE NIPPLES.** Sch. 80 extension pipe nipples available for CS and SST bodies; for body sizes 1/2" - 2" (DN15-50) only.

OPT-34: **SPECIAL 14" FACE TO FACE DIMENSION FOR FLANGED END CONNECTIONS.** Sizes 1/2" - 1" & 1-1/2" only. See Opt.-30 for standard face to face dimension.

OPT-41: **EXTENDED TUBE END CONN.** SST body material only. Body sizes 1/2"-1" (DN15-25), 1-1/2" & 2" (DN40-50) only. SST extension tubes are welded to body, ending in tube diameters with 0.065 inch (1.65 mm) wall thickness. NOT FOR HIGH PURITY REQUIREMENTS.

OPT-55: **SPECIAL CLEANING - GOX.** BRZ or SST body materials only. Cleaning, assembly and packaging per Cashco Spec #S-1134, making unit suitable for Oxygen Service.
NOTE: Design Pressure Rating shall not exceed 375 psig (25.8 Barg) when body/topworks material is SST and process medium is oxygen.

OPT-56: **SPECIAL CLEANING.** Cleaning per Cashco Spec. #S-1542 for all body & spring chamber materials. Higher cleaning level than standard commercial cleaning. NOT suitable for Oxygen Service.

OPT-57: **SPECIAL CLEANING - Chlorine.** CS or SST materials only. Cleaning per Cashco Spec. #S-1589. For chlorine gas/liquid service.

OPT-65: **FLOW-THRU SPRING CHAMBER.** Spring chamber provided with two female NPT connections on spring chamber, allowing loading pressurizing fluid to be recirculated. Recommended for heavy oils with high paraffin content. CS spring chamber only. Tapped connection sizes dependent on body size.

OPT-81: **FULL DIAPHRAGM SUPPORT CONSTRUCTION.** Incorporates top & bottom diaphragm support that allows reaching higher fluid pressures on the underside and topside of diaphragm. Sizes 1/2"-2" (DN15-50) only. See Table 5.

OPT-85: **PRESSURE TAPS.** Provides second set of inlet and outlet 1/4" (DN8) - FNPT taps with plugs (same basic material as body) on backside of body. Includes second external sensing port tap. See page 21 for details on tap location for both STD. and Opt -85.

TECHNICAL SPECIFICATIONS

**TABLE 1
RANGE SPRINGS**

Body Size in. (DN)	Spring Range psid	Body Size in. (DN)	Spring Range psid
1/2" (15) 3/4" (20) 1" (25)	1-5* 1-10**	2" (50)	1-5* 1-10**
	5-20 10-35 20-80 30-150 70-200		5-15 10-30 15-50 30-90
1-1/4" (32) 1-1/2" (40)	1-5* 1-10**	3" (80) 4" (100)	1-10
	5-20 15-45 10-70 40-175		5-20 10-40 10-70 40-125

* Composition diaphragm construction ONLY.

** Metal diaphragm for set point pressure $\geq$ 5 psid (.34 Bard).

METRIC CONVERSION: psid / 14.5 = Bard

**TABLE 2
METALLIC TRIM MATERIAL COMBINATIONS**

PART	TRIM DESIGNATION			
	S	P	M	T
Plug / Guide Bearing	316L SST	17-4 PH SST	Monel†	17-4 PH SST
Cage	316L SST	316L SST	Monel†	Monel†
Body Bushing	Monel†	17-4 PH SST	Monel†	Monel†
† See Page 3 for registered trade name information.				

TABLE 3A
FULL PORT FLOW CAPACITY – Cv
COMPOSITION DIAPHRAGM
 $F_L = 0.90$

Differential Pressure ΔP Diff (psid)	COMPOSITION DIAPHRAGM															Range Spring psid
	BODY SIZE - 1/2" (DN15)					BODY SIZE - 3/4" (DN20)					BODY SIZE - 1" (DN25)					
	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	
1	1.15	1.75	2.38	2.97	3.53	1.15	1.75	2.38	2.97	3.53	1.28	2.34	3.40	4.40	5.34	1-5
3	2.67	2.77	2.91	3.03	3.16	3.44	3.95	4.85	5.70	6.50	3.83	5.27	6.93	8.49	9.95	
5	3.52	3.54	3.56	3.58	3.60	4.97	7.14	7.16	7.18	7.20	5.53	9.60	12.70	12.73	12.75	
1	0.56	0.86	1.15	1.42	1.67	0.56	0.86	1.15	1.42	1.67	0.60	1.11	1.72	2.29	2.83	1-10
5	2.64	3.54	3.56	3.58	3.60	2.80	4.90	6.50	7.18	7.20	3.66	5.10	6.67	8.15	9.54	
10	3.52	3.54	3.56	3.58	3.60	4.76	7.14	7.16	7.18	7.20	5.23	9.15	12.10	12.73	12.75	
5	2.30	3.54	3.56	3.58	3.60	2.30	4.00	5.30	6.30	7.05	2.55	4.08	5.23	6.31	7.32	5-20
10	3.52	3.54	3.56	3.58	3.60	3.64	6.40	7.16	7.18	7.20	4.04	6.59	8.67	10.60	12.50	
15	3.52	3.54	3.56	3.58	3.60	4.40	7.14	7.16	7.18	7.20	4.89	9.10	11.30	12.73	12.75	
20	3.52	3.54	3.56	3.58	3.60	6.39	7.14	7.16	7.18	7.20	7.10	12.40	12.70	12.73	12.75	
10	1.11	1.79	2.53	3.24	3.60	1.11	1.79	2.53	3.24	3.90	1.23	2.38	3.61	4.77	5.86	10-35
20	1.96	2.68	3.05	3.40	3.60	2.45	3.83	5.09	6.28	7.20	2.72	5.10	7.27	9.30	11.20	
30	3.18	3.54	3.56	3.58	3.60	3.98	5.87	7.16	7.18	7.20	4.42	7.82	10.30	12.10	12.75	
35	3.40	3.54	3.56	3.58	3.60	4.59	6.90	7.16	7.18	7.20	5.10	8.50	11.10	12.73	12.75	
20	0.84	1.40	1.94	2.44	2.91	0.84	1.40	1.94	2.44	2.91	0.94	1.87	2.76	3.60	4.39	20-80
40	1.42	2.62	3.56	3.58	3.60	1.42	2.62	3.87	5.04	6.15	1.57	3.49	5.53	7.44	9.25	
60	2.39	3.24	3.56	3.58	3.60	2.98	4.62	6.07	7.18	7.20	3.32	6.16	8.67	11.00	12.17	
80	3.33	3.54	3.56	3.58	3.60	4.17	5.50	6.50	7.18	7.20	4.63	8.10	10.70	12.60	12.75	
30	0.77	1.28	1.79	2.26	2.72	0.77	1.28	1.79	2.26	2.72	0.85	1.70	2.55	3.35	4.10	30-150
50	1.34	2.24	2.98	3.58	3.60	1.34	2.24	2.98	3.67	4.32	1.49	2.98	4.25	5.45	6.58	
75	2.30	3.51	3.56	3.58	3.60	2.30	3.51	4.58	5.59	6.53	2.55	4.68	6.55	8.30	9.96	
100	2.91	3.51	3.56	3.58	3.60	2.91	4.46	5.65	6.77	7.20	3.23	5.95	8.08	10.10	12.00	
125	3.06	3.54	3.56	3.58	3.60	3.83	5.58	6.80	7.18	7.20	4.25	7.44	9.80	11.60	12.75	
150	3.52	3.54	3.56	3.58	3.60	4.21	6.20	7.16	7.18	7.20	5.10	8.90	11.70	12.73	12.75	
70	0.58	1.44	2.32	3.15	3.60	0.58	1.44	2.32	3.15	3.93	1.00	2.00	3.00	4.00	5.00	70-200
100	1.84	3.03	3.56	3.58	3.60	1.84	3.03	4.02	4.96	5.83	2.04	4.04	5.74	7.34	8.84	
125	2.49	3.52	3.56	3.58	3.60	2.49	3.89	5.06	6.15	6.80	2.76	5.19	7.23	9.14	10.90	
150	2.91	3.54	3.56	3.58	3.60	2.91	4.59	5.53	6.42	7.20	3.23	6.12	7.91	9.58	11.20	
175	3.52	3.54	3.56	3.58	3.60	3.56	5.68	6.74	7.18	7.20	3.95	7.57	10.30	12.34	12.75	
200	3.52	3.54	3.56	3.58	3.60	4.28	7.14	7.16	7.18	7.20	4.30	7.60	10.30	12.30	12.75	

METRIC CONVERSION FACTORS: psid / 14.5 = Bard; $C_v / 1.16 = k_v$

TABLE 3B
FULL PORT FLOW CAPACITY – C_v
COMPOSITION DIAPHRAGM F_L = 0.90

Differential Pressure ΔP Diff (psid)	COMPOSITION DIAPHRAGM										Range Spring psid
	BODY SIZE - 1 1/4" (DN32)					BODY SIZE - 1 1/2" (DN40)					
	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	
1	1.78	2.91	3.83	4.69	5.50	1.87	3.23	4.51	5.70	6.83	1-10
5	3.91	6.67	9.27	11.70	14.00	4.12	7.40	11.00	14.30	17.50	
10	6.16	13.30	18.50	20.00	20.70	6.72	14.00	19.00	24.00	25.50	
5	2.26	4.05	5.59	7.04	8.40	2.38	4.51	6.59	8.55	10.40	5-20
10	4.85	8.67	11.50	14.10	16.60	5.10	9.69	13.50	17.10	20.50	
15	7.30	13.00	17.00	19.60	20.70	8.00	16.80	22.80	25.00	25.50	
20	9.70	17.30	20.00	20.30	20.70	10.00	18.00	24.50	25.00	25.50	
15	3.79	6.89	9.10	11.20	13.10	4.00	7.65	10.70	13.60	16.30	15-45
25	6.30	11.10	14.90	18.40	19.60	6.63	12.40	17.50	22.30	25.50	
35	8.76	15.20	19.60	19.60	0.00	9.27	16.90	23.40	25.00	25.50	
45	11.40	19.80	20.00	20.30	20.70	12.80	21.00	24.50	25.00	25.50	
15	1.80	3.00	4.20	5.30	6.30	1.95	3.20	4.50	5.75	7.10	10-70
30	3.63	6.35	8.67	10.90	12.90	3.83	7.06	10.20	13.20	15.90	
50	6.26	10.70	14.00	17.10	19.60	6.59	12.00	16.60	20.90	24.90	
70	8.50	14.80	20.00	20.30	20.70	9.00	15.00	23.00	25.00	25.50	
40	2.18	4.36	5.99	7.53	8.97	2.30	4.85	7.06	9.13	11.10	40-125
50	3.23	5.66	7.58	9.39	11.10	3.40	6.29	8.93	11.40	13.70	
75	4.44	7.73	10.50	13.00	15.40	4.68	8.59	12.30	15.80	19.10	
100	5.85	9.95	13.10	16.00	18.80	6.16	11.10	15.50	19.50	23.40	
125	7.27	12.40	16.40	20.00	20.70	7.65	13.90	19.30	24.40	25.50	

TABLE 3C
FULL PORT FLOW CAPACITY – C_v
COMPOSITION DIAPHRAGM F_L = 0.90

Differential Pressure ΔP Diff (psid)	COMPOSITION DIAPHRAGM					Range Spring psid
	BODY SIZE - 2" (DN50)					
	10%	20%	30%	40%	50%	
1	4.25	10.60	14.90	18.90	22.60	1-10
5	13.90	25.70	38.30	50.00	51.00	
10	22.10	41.00	49.00	50.00	51.00	
5	7.23	12.80	18.30	23.50	28.40	5-15
10	12.30	24.70	37.00	48.60	51.00	
15	19.00	36.00	49.00	50.00	51.00	
10	4.17	8.50	12.80	16.70	20.50	10-30
20	10.00	17.00	27.70	37.80	47.20	
30	15.00	25.00	38.00	50.00	51.00	
15	2.55	5.95	9.35	12.50	15.60	15-50
25	5.10	9.78	14.60	19.20	23.50	
35	7.40	15.10	22.50	29.50	36.00	
50	10.60	19.00	29.00	38.00	47.00	
30	3.40	5.87	8.93	11.80	14.50	30-90
60	6.97	12.80	18.70	24.30	29.60	
90	10.20	19.00	28.00	36.00	44.00	

METRIC CONVERSION FACTORS: psid / 14.5 = Bard; C_v / 1.16 = k_v

TABLE 3D
FULL PORT FLOW CAPACITY – C_v
COMPOSITION DIAPHRAGM F_L = 0.90

Differential Pressure ΔP Diff (psid)	COMPOSITION DIAPHRAGM										Range Spring psid
	BODY SIZE - 3" (DN80)					BODY SIZE - 4" (DN100)					
	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	
1	12.80	20.00	27.00	33.00	38.00	12.80	20.00	27.00	33.00	38.00	1-10
3	17.00	34.00	51.00	64.00	77.00	17.00	34.00	51.00	67.00	82.00	
5	24.70	45.10	63.00	80.00	95.00	29.80	60.00	89.00	117.00	144.00	
10	53.00	90.00	102.00	105.00	108.00	64.00	110.00	150.00	185.00	187.00	
5	20.80	36.50	52.00	70.00	83.00	25.50	42.50	61.00	79.00	95.00	5-20
10	38.00	74.00	98.00	104.00	108.00	40.80	78.00	102.00	124.00	145.00	
15	56.00	99.00	102.00	105.00	108.00	64.00	106.00	136.00	164.00	187.00	
20	77.00	100.00	102.00	105.00	108.00	85.00	150.00	180.00	184.00	187.00	
10	20.00	39.60	56.00	70.00	83.00	21.30	40.80	57.00	72.00	86.00	10-40
20	41.00	51.00	68.00	84.00	99.00	43.40	86.00	116.00	114.00	170.00	
30	56.00	74.00	96.00	102.00	108.00	60.00	108.00	145.00	179.00	187.00	
40	81.00	94.00	102.00	105.00	108.00	89.00	150.00	180.00	184.00	187.00	
10	10.30	19.80	29.50	37.70	47.00	10.50	20.00	29.80	38.00	47.00	10-70
30	22.00	43.00	63.00	81.00	95.00	23.40	45.10	66.00	86.00	105.00	
50	37.00	72.00	100.00	104.00	108.00	41.20	80.00	112.00	143.00	171.00	
70	51.00	96.00	100.00	104.00	108.00	55.00	102.00	142.00	170.00	187.00	
40	19.60	35.20	46.00	57.50	68.00	21.30	36.10	48.00	60.00	71.00	40-125
50	24.40	43.20	57.00	71.00	85.00	25.10	40.80	57.00	72.00	86.00	
75	33.00	55.00	75.00	94.50	108.00	34.00	57.00	78.00	98.00	117.00	
100	38.00	71.00	96.00	105.00	108.00	40.80	71.00	97.00	122.00	145.00	
125	47.00	89.00	102.00	105.00	108.00	48.50	90.00	126.00	158.00	186.00	

METRIC CONVERSION FACTORS: psid / 14.5 = Bard; C_v / 1.16 = k_v

TABLE 4A
FULL PORT FLOW CAPACITY – Cv
METAL DIAPHRAGM $F_L = 0.90$

Differential Pressure ΔP _{Diff} (psid)	Cv Capacity @ % Droop															Range Spring psid
	BODY SIZE - 1/2" (DN15)					BODY SIZE - 3/4" (DN20)					BODY SIZE - 1" (DN25)					
	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	
5	1.00	1.88	2.75	2.95	3.00	1.00	1.88	2.75	2.95	3.00	1.00	1.88	2.75	2.95	3.00	5-20
10	1.60	2.80	2.85	2.95	3.00	1.60	2.80	2.85	2.95	3.00	1.60	2.80	2.85	2.95	3.00	
15	2.00	2.80	2.85	2.95	3.00	2.00	2.80	2.85	2.95	3.00	2.00	2.80	2.85	2.95	3.00	
20	2.50	2.80	2.85	2.95	3.00	2.50	2.80	2.85	2.95	3.00	2.50	2.80	2.85	2.95	3.00	
10	0.55	1.03	1.51	1.99	2.45	0.55	1.03	1.51	1.99	2.45	0.55	1.03	1.51	1.99	2.45	10-35
20	1.05	1.97	2.89	2.95	3.00	1.05	1.97	2.89	2.95	3.00	1.05	1.97	2.89	2.95	3.00	
30	1.55	2.80	2.85	2.95	3.00	1.55	2.80	2.85	2.95	3.00	1.55	2.80	2.85	2.95	3.00	
35	1.93	2.80	2.85	2.95	3.00	1.93	2.80	2.85	2.95	3.00	1.93	2.80	2.85	2.95	3.00	
20	0.40	0.75	1.10	1.44	1.78	0.40	0.75	1.10	1.44	1.78	0.40	0.75	1.10	1.44	1.78	20-80
40	0.80	1.50	2.20	2.89	3.00	0.80	1.50	2.20	2.89	3.00	0.80	1.50	2.20	2.89	3.00	
60	1.10	2.07	2.85	2.95	3.00	1.10	2.07	2.85	2.95	3.00	1.10	2.07	2.85	2.95	3.00	
80	1.50	2.80	2.85	2.95	3.00	1.50	2.80	2.85	2.95	3.00	1.50	2.80	2.85	2.95	3.00	
30	0.30	0.56	0.83	1.08	1.34	0.30	0.56	0.83	1.08	1.34	0.30	0.56	0.83	1.08	1.34	30-150
50	0.50	0.94	1.38	1.81	2.23	0.50	0.94	1.38	1.81	2.23	0.50	0.94	1.38	1.81	2.23	
75	0.70	1.32	1.93	2.53	3.00	0.70	1.32	1.93	2.53	3.00	0.70	1.32	1.93	2.53	3.00	
100	0.95	1.79	2.61	2.95	3.00	0.95	1.79	2.61	2.95	3.00	0.95	1.79	2.61	2.95	3.00	
125	1.20	2.26	2.85	2.95	3.00	1.20	2.26	2.85	2.95	3.00	1.20	2.26	2.85	2.95	3.00	
150	1.40	2.63	2.85	2.95	3.00	1.40	2.63	2.85	2.95	3.00	1.40	2.63	2.85	2.95	3.00	
70	0.50	0.94	1.38	1.81	2.23	0.50	0.94	1.38	1.81	2.23	0.50	0.94	1.38	1.81	2.23	70-200
100	0.80	1.50	2.20	2.89	3.00	0.80	1.50	2.20	2.89	3.00	0.80	1.50	2.20	2.89	3.00	
125	1.10	2.07	2.85	2.95	3.00	1.10	2.07	2.85	2.95	3.00	1.10	2.07	2.85	2.95	3.00	
150	1.30	2.44	2.85	2.95	3.00	1.30	2.44	2.85	2.95	3.00	1.30	2.44	2.85	2.95	3.00	
175	1.45	2.73	2.85	2.95	3.00	1.45	2.73	2.85	2.95	3.00	1.45	2.73	2.85	2.95	3.00	
200	1.60	2.80	2.85	2.95	3.00	1.60	2.80	2.85	2.95	3.00	1.60	2.80	2.85	2.95	3.00	

METRIC CONVERSION FACTORS: psid / 14.5 = Bard; $C_v / 1.16 = k_v$

TABLE 4B
FULL PORT FLOW CAPACITY – Cv
DA8 - METAL DIAPHRAGM
F L = 0.90

Differential Pressure ΔP Diff (psid)	Cv Capacity @ % Droop										Range Spring psid
	BODY SIZE - 1 1/4" (DN32)					BODY SIZE - 1 1/2" (DN40)					
	10%	20%	30%	40%	50%	10%	20%	30%	40%	50%	
5	1.30	2.44	3.43	4.25	4.87	1.30	2.44	3.43	4.25	4.87	5-20
10	2.20	4.14	4.80	4.90	5.00	2.20	4.14	4.80	4.90	5.00	
15	3.00	4.70	4.80	4.90	5.00	3.00	4.70	4.80	4.90	5.00	
20	3.75	4.70	4.80	4.90	5.00	3.75	4.70	4.80	4.90	5.00	
15	1.10	2.07	2.90	3.59	4.12	1.10	2.07	2.90	3.59	4.12	15-45
25	1.75	3.29	4.61	4.90	5.00	1.75	3.29	4.61	4.90	5.00	
35	2.40	4.51	4.80	4.90	5.00	2.40	4.51	4.80	4.90	5.00	
45	3.00	4.70	4.80	4.90	5.00	3.00	4.70	4.80	4.90	5.00	
10	1.05	1.97	2.77	3.43	3.93	1.05	1.97	2.77	3.43	3.93	10-70
30	3.02	4.70	4.80	4.90	5.00	3.02	4.70	4.80	4.90	5.00	
50	4.60	4.70	4.80	4.90	5.00	4.60	4.70	4.80	4.90	5.00	
70	4.60	4.70	4.80	4.90	5.00	4.60	4.70	4.80	4.90	5.00	
40	2.04	3.84	4.80	4.90	5.00	2.04	3.84	4.80	4.90	5.00	40-125
50	2.59	4.70	4.80	4.90	5.00	2.59	4.70	4.80	4.90	5.00	
75	4.08	4.70	4.80	4.90	5.00	4.08	4.70	4.80	4.90	5.00	
100	4.60	4.70	4.80	4.90	5.00	4.60	4.70	4.80	4.90	5.00	
125	4.60	4.70	4.80	4.90	5.00	4.60	4.70	4.80	4.90	5.00	

METRIC CONVERSION FACTORS:
psid / 14.5 = Bard; $C_v / 1.16 = k_v$

TABLE 4C
FULL PORT FLOW CAPACITY – Cv
DA8 - METAL DIAPHRAGM
F L = 0.90

Differential Pressure ΔP Diff (psid)	Cv Capacity @ % Droop					Range Spring psid
	BODY SIZE - 2" (DN50)					
	10%	20%	30%	40%	50%	
5	1.90	3.57	5.01	6.21	7.11	5-15
10	3.40	6.39	8.96	9.80	10.00	
15	5.50	9.20	9.60	9.80	10.00	
10	2.70	5.08	7.12	8.82	10.00	10-30
20	5.20	9.00	9.60	9.80	10.00	
30	7.90	9.40	9.60	9.80	10.00	
15	4.10	7.71	9.60	9.80	10.00	15-50
25	6.60	9.40	9.60	9.80	10.00	
35	9.20	9.40	9.60	9.80	10.00	
50	9.20	9.40	9.60	9.80	10.00	
30	5.10	9.40	9.60	9.80	10.00	30-90
60	9.20	9.40	9.60	9.80	10.00	
90	9.20	9.40	9.60	9.80	10.00	

TABLE 5
MAXIMUM DIAPHRAGM RATING *
psig (BARG)

NOTE: The below ratings may be further "derated" by limitations through the Pressure Equipment Directive (2014/68/EU).

DIAPHRAGM MATERIAL	BODY SIZE 1/2" - 2"		BODY SIZE 3" - 4"
	STD DIAPHRAGM CONSTRUCTION	**OPT-81 FULL DIAPHRAGM SUPPORT	STD DIAPHRAGM CONSTRUCTION
	P ₁ MAX	P ₁ MAX	P ₁ MAX
BC, EPR	1250 (86.1)	1250 (86.1)	800 (55.1)
NBR	450 (31.0)	1250 (86.1)	300 (20.6)
FKM, FKM+TFE, FK	700 (48.2)	1250 (86.1)	550 (37.9)
3-ply (PTFE+FKM+PTFE) ***	125 (8.6)	125 (8.6)	125 (8.6)
METAL Be-Cu	1500 (103)	NA	NA

*Maximum setting of pressure safety device – safety relief valve or rupture disc.

** Not Available for DI/DI, BRZ/DI, BRZ/BRZ,CS/DI & SST/DI construction.

*** For Steam applications.

NA = Not Available

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TABLE DAG-1A
DI – DUCTILE IRON
BODY / TOPWORKS MATERIAL SPECIFICATIONS
DESIGN PRESSURE vs. TEMPERATURE vs. END CONNECTION RATINGS
(To ASME B16.1 for Flanged and B16.4 for NPT Connections per Cast Iron Rating)

Material Specifications (Body / Topworks)		End Connection – Inlet & Outlet		
Description (Abbr.)	ASTM No.	Temperature °F	Working Pressure – psig	
			End Connection – Pressure Class	
			NPT	125# FF 250# RF
DI/DI (Note 1)	A395/ A395	-20° to +150°	400	200 500
		200°	370	190 460
		225°	355	180 440
		250°	340	175 415
		300°	310	165 375
		350°	300	150 335
		400°	250	140 290
		406°	250	140 290
			400 WOG, 250 S	225 WOG, 125 S 400 WOG, 250 S
		Temperature °C	Working Pressure – Barg	
			End Connection – Pressure Class	
			NPT	125# FF 250# RF
		-29° to +65°	27.6	13.8 34 .5
		107	24.5	12.5 30.2
		120°	23.4	12.1 28.7
		150°	21.2	11.2 25.7
		177°	19.2	10.6 23.8
		204°	17.5	9.6 20.3

NOTE 1: Whenever body and topworks materials are mixed, the P vs. T ratings that should be applied are those which are lowest of the two materials.

Example: CS body, DI topworks; NPT end connections, 200°F temperature.

Because the topworks is not “end flanged”, use the DI limits of "400 PSIG CWP 370/200F" from above to compare to CS limits from DAG-1C values. The DI limits are lower, so ratings from DAG-1A MUST be used as the limits.

NOTE 2: Unless stated otherwise, design pressure is Maximum Allowable Working Pressure (MAWP) for Inlet and Outlet.

**TABLE DAG-1B
BRZ – BRONZE
BODY / TOPWORKS MATERIAL SPECIFICATIONS**

**DESIGN PRESSURE vs. TEMPERATURE vs. END CONNECTION RATINGS
(Per ASME B16.24 for Flanged and B16.15 for NPT Connections)**

Material Specifications (Body / Topworks)		End Connection – Inlet & Outlet (Note 2)			
Description (Abbr.)	ASTM No.	Temperature °F	Working Pressure –psig		
			End Connection – Pressure Class		
			NPT	150# FF	300# FF
BRZ/BRZ (Note 1)	B62, Alloy C83600/B62, Alloy C83600	-325° to +150° *	500	225	500
		175°	390	220	480
		200°	385	210	465
		225°	375	205	445
		250°	365	195	425
		300°	335	180	390
		350°	300	165	350
		400°	250	150	315
		406°	250	150	315
		Temperature °C	Working Pressure – Barg		
			End Connection – Pressure Class		
			NPT	150# FF	300# FF
		-198° to +65° *	34.5	15.5	34.5
		107°	25.8	14.0	30.8
		120°	25.1	13.5	29.5
		150°	23.0	12.4	26.8
		177°	20.4	11.3	24.0
		204°	17.8	10.3	21.4

NOTE 1: Whenever body and topworks materials are mixed, the P vs. T ratings that should be applied are those which are lowest of the two materials.

Example: BRZ body, DI topworks; NPT end connections, ambient temperature.
Because the topworks is not “end flanged”, use the DI limits of “400 PSIG CWP 370/200F” from DAG-1A to compare to above DAG-1B values. The DI limits are lower, so ratings from DAG-1A MUST be used as the limits.

NOTE 2: Unless stated otherwise, design pressure is Maximum Allowable Working Pressure (MAWP) for Inlet and Outlet.

* See Minimum Temperature Ratings Table below.

**DESIGN PRESSURE RATING
AT MIN. TEMPERATURE**

Regulator Function	Material Specifications (Body / Topworks - Connections) Description (Abbr.)	Pressure at Min. Temperature
Back Pressure Relief	BRZ/BRZ	Inlet - 500 psig CWP to -325°F (-198°C)
		Outlet - 500 psig CWP to -325°F (-198°C)
	SST/SST - NPT, BSP, Ext. Nipples, Tube Ends and 600# Flgs	Inlet - 625 psig CWP to -425°F (-254°C)
		Outlet - 625 psig CWP to -425°F (-254°C)

Body Material Specifications

Cast Steel A216 Gr. WCB or Steel Weldment A216 Gr. WCB w/ forged flanges A105

Alternate Material: Cast Steel A352 Gr. LCC or Steel Weldment A352 Gr. LCC w/ forged flanges A350 Gr. LF6 Class 2

Topworks Material Specifications

Cast Steel A216 Gr. WCB or Steel Weldment A516 Gr. 55 & A105

Alternate Material: Cast Steel A352 Gr. LCC

DESIGN PRESSURE vs. TEMPERATURE vs. END CONNECTION RATINGS

(Per ASME B16.5 and B16.34) See NOTE 1

TABLE DAG-1D DESIGN PRESSURE (BOTH INLET AND OUTLET) FOR DA8 in PSIG (BARG)				
CONSTRUCTION	END CONNECTIONS			
	STD DIAPHRAGM	ALL		Opt-81 (Full Support Diaph.) DA8
DESIGN TEMP. RANGE: Deg F (Deg C) **	NPT, BSP, 600#, EXTD NIPP	150#	300#	NPT, BSP. 600#, EXTD NIPP
-20 to +100 (-29 to +38)	750 (51.7)	285 (19.6)	740 (51.1)	1350 (93.0)
-20 to +200 (-29 to +93)	680 (47.1)	260 (17.9)	680 (47.1)	1350 (93.0)
-20 to +300 (-29 to +149)	655 (45.1)	230 (15.8)	655 (45.1)	1310 (90.3)
-20 to +400 (-29 to +204)	635 (43.6)	200 (13.7)	635 (43.8)	1265 (87.3)

** Alternate Mat'l: ASTM 352 Gr. LCC Min. Temperature -50 °F (-46°C).

Cast Stainless Steel A351 Gr. CF3M or Stainless Steel Weldment A315 Gr. CF3M w/ forged flanges A182 Gr. F 316L

Topworks Material Specifications

Cast Stainless Steel A351 Gr. CF3M or Stainless Steel Weldment A312 Gr. 316/316L, A479 Gr. 316/316L

DESIGN PRESSURE vs. TEMPERATURE vs. END CONNECTION RATINGS

(Per ASME B16.5 and B16.34) See NOTE 1 using SST specifications; & NOTE 2

TABLE DAG-1F DESIGN PRESSURE (BOTH INLET AND OUTLET) FOR DA8 in PSIG (BARG)				
CONSTRUCTION *	END CONNECTIONS			
	STD DIAPHRAGM	ALL		Opt-81 (Full Support Diaph.) DA8
DESIGN TEMP. RANGE: Deg F (Deg C)	NPT, BSP, 600#, EXTD NIPP, TUBE	150#	300#	NPT, BSP. 600#, EXTD NIPP, TUBE
-425 to +100 (-254 to +38)	625 (43.0)	275 (19.0)	625 (43.0)	1125 (77.5)
-20 to +200 (-29 to +93)	620 (42.3)	235 (16.5)	620 (42.3)	1125 (77.5)
-20 to +300 (-29 to +149)	560 (38.6)	215 (14.8)	560 (38.6)	1120 (77.0)
-20 to +400 (-29 to +204)	515 (35.5)	195 (13.6)	515 (35.5)	1025 (70.9)

NOTE 1: These pressure ratings may be further derated by limitations through the Pressure Equipment Directive (2014/68/EU). Whenever body and topworks are mixed, the P vs. T ratings that should be applied are those which are lowest for the two materials.
Example: 600 lb. RF flanged **steel** body at 200 deg F maximum temp would have a preliminary inlet to 680 psig, but if fitted with a **ductile iron** topworks pressure rating is only 370 psig. Must derate both the inlet and outlet to 370 psig. (Note: Topworks pressure rating, same as NPT design outlet pressure rating for the selected topworks material and diaphragm type.)

NOTE 2: Maximum Design Pressure Rating for 2" Opt -41 limited by 0.065" wall thickness to 1200 psig.
 300# Flanges are derated due to the bolting for these products.

TABLE DAG-2
MAXIMUM PRESSURE DROP FOR
COMPOSITION SEATS

Body Size		Max. Pressure Drop - psid (Bard)									
		Seat Material									
in	(DN)	POLYALL *					GF-TFE				
		Liquid *		Gas		Steam	Liquid *		Gas		Steam √
1/2" – 1"	(15-25)	600	(41.3)	750	(51.7)	DNA	450	(31.0)	1000	(68.9)	150/125 (10.3/8.6)
1-1/4" – 1-1/2"	(32-40)	600	(41.3)	600	(41.3)	DNA	450	(31.0)	900	(62.0)	150/125 (10.3/8.6)
2"	(50)	600	(41.3)	600	(41.3)	DNA	450	(31.0)	750	(51.7)	150/125 (10.3/8.6)
3" – 4"	(80-100)	500	(34.4)	600	(41.3)	DNA	450	(31.0)	750	(51.7)	125 (8.6)
		V-TFE					CTFE				
1/2" – 1"	(15-25)	300	(20.7)	600	(41.3)	125 (8.6)	600	(41.3)	3000	(206.9)	DNA
1-1/4" – 1-1/2"	(32-40)	300	(20.7)	600	(41.3)	125 (8.6)	600	(41.3)	3000	(206.9)	DNA
2"	(50)	300	(20.7)	600	(41.3)	125 (8.6)	600	(41.3)	2000	(137.9)	DNA
3" – 4"	(80-100)	300	(20.7)	450	(31.0)	125 (8.6)	500	(34.4)	1500	(103.4)	DNA

* Only seat material to be applied in liquid "partially cavitating" service is PolyAll.
√ Steam Service: metal diaphragm/composition diaphragm.
N/A = Not Available
DNA = Do Not Apply

TABLE DAG-3
MAXIMUM PRESSURE DROP FOR
DYNAMIC SEAL DESIGNS

Body Size		Max. Pressure Drop - psid (Bard)																
		Dynamic Seal Design																
in	(DN)	"OR" – O-RING *						"CP" – TFE CAP						"CW" – TFE CAP w/WIPER				
		Liquid *		Gas *		Steam		Liquid		Gas		Steam		Liquid		Gas	Steam	
1/2" – 1"	(15-25)	600	(41.3)	750	(51.7)	DNA		600	(41.3)	600	(41.3)	DNA		450	(31.0)	600	(41.3)	DNA
1-1/4" – 1-1/2"	(32-40)	600	(41.3)	750	(51.7)	DNA		600	(41.3)	600	(41.3)	DNA		450	(31.0)	600	(41.3)	DNA
2"	(50)	600	(41.3)	750	(51.7)	DNA		600	(41.3)	600	(41.3)	DNA		450	(31.0)	600	(41.3)	DNA
3" – 4"	(80-100)	600	(41.3)	750	(51.7)	DNA		600	(41.3)	600	(41.3)	DNA		450	(31.0)	600	(41.3)	DNA
		"PR" – PISTON RING ASSY.						"PW" – PISTON RING ASSY. w/WIPER						"UC" – U-CUP				
1/2" – 1"	(15-25)	DNA		DNA		√ 150/125 (10.3/8.6)		DNA		DNA		√ 150/125 (10.3/8.6)		600	(41.3)	3000	(206.9)	DNA
1-1/4" – 1-1/2"	(32-40)	DNA		DNA		√ 150/125 (10.3/8.6)		DNA		DNA		√ 150/125 (10.3/8.6)		600	(41.3)	3000	(206.9)	DNA
2"	(50)	DNA		DNA		√ 150/125 (10.3/8.6)		DNA		DNA		√ 150/125 (10.3/8.6)		600	(41.3)	3000	(206.9)	DNA
3" – 4"	(80-100)	DNA		DNA		125 (8.6)		DNA		DNA		125 (8.6)		600	(41.3)	3000	(206.9)	DNA
* Only seat material to be applied in liquid "partially cavitating" or "flashing" service is PolyAll. √ Steam Service: metal diaphragm/composition diaphragm. N/A = Not Available DNA = Do Not Apply wo/ = without w/ = with																		

TABLE DAG-4
MAXIMUM PRESSURE DROP FOR
BASIC TRIM MATERIAL

Body Size		Max Pressure Drop - psid (Bard)							
		Basic Trim Material							
in	(DN)	"P" – 17-4PH SST		"S" – 316L SST		"M" – Monel		"T" – Hybrid *	
1/2" – 2"	(15-50)	3000	(206.9)	800	(55.1)	1500	(103.4)	3000	(206.9)
3" – 4"	(80-100)	3000	(206.9)	800	(55.1)	1500	(103.4)	3000	(206.9)

* 17-4PH SST plug & piston, Monel cage.

**TABLE DAG-5
TEMPERATURE LIMITS
FOR ELASTOMERIC MATERIALS**

Elastomer			T Maximum		T Minimum	
Seats	ID	Description	°F	(°C)	°F	(°C)
	PolyAll	Proprietary Polyurethane Derivative	225°	(107°)	-60°	(-51°)
	GF-TFE	Glass-filled Polytetrafluoroethylene	425°	(218°)	-325°	(-198°)
	V-TFE	Virgin TFE	400°	(205°)	-325°	(-198°)
	CTFE	Chlorotrifluoroethylene TFE	300°	(148°)	-325°	(-198°)
	FKM	Fluorocarbon Elastomer	400°	(205°)	0°	(-17°)
Diaphragms	3-Ply	3-Ply TFE/FKM/TFE	400°	(205°)	0°	(-17°)
	BC	Neoprene (Polychloroprene)	250°	(121°)	-65°	(-53°)
	EPR	Ethylene Propylene	300°	(148°)	-40°	(-40°)
	FK	Fluorosilicone	350°	(177°)	-65°	(-54°)
	FKM	Fluorocarbon Elastomer	400°	(205°)	0°	(-17°)
	NBR	Buna-N (Nitrile)	250°	(121°)	-70°	(-56°)
	FKM+TFE	Fluorocarbon Elastomer + TFE	400°	(205°)	0°	(-17°)
Static Seals	RTFE	Bronze-filled TFE	425°	(218°)	70°	(21°)
	V-TFE	Virgin TFE	400°	(205°)	-325°	(-198°)
	EPR	Ethylene Propylene	300°	(148°)	-40°	(-40°)
	FK	Fluorosilicone	350°	(177°)	-65°	(-54°)
	FKM	Fluorocarbon Elastomer	400°	(205°)	-20°	(-28°)
	NBR	Buna-N	212°	(100°)	-40°	(-40°)
	SST/TFE	301/302 SST U-cup / TFE	400°	(205°)	-325°	(-198°)
	HC/TFE	Hastelloy C U-cup / TFE	400°	(205°)	-325°	(-198°)
Dynamic Seals	"PR"	Piston Ring Assy, GF-TFE / SST	425°	(218°)	-40°	(-40°)
	"PW"	PRA* w/Wiper, GF-TFE / SST / GF-TFE	425°	(218°)	70°	(21°)
	"CW" – EPR/TFE	TFE Cap Seal, EPR O-ring, GF-TFE Wiper	300°	(148°)	-40°	(-40°)
	"CW" – NBR/TFE	TFE Cap Seal, NBR O-ring, GF-TFE Wiper	212°	(100°)	-40°	(-40°)
	"CW" – FK/TFE	TFE Cap Seal, FK O-ring, GF-TFE Wiper	350°	(177°)	-40°	(-40°)
	"CW" – FKM/TFE	TFE Cap Seal, FKM O-ring, GF-TFE Wiper	400°	(205°)	-20°	(-28°)
	"CP" – EPR/TFE	TFE Cap Seal, EPR O-ring	300°	(148°)	-40°	(-40°)
	"CP" – NBR/TFE	TFE Cap Seal, NBR O-ring	212°	(100°)	-40°	(-40°)
	"CP" – FK/TFE	TFE Cap Seal, FK O-ring	350°	(177°)	-10°	(-23°)
	"CP" – FKM/TFE	TFE Cap Seal, FKM O-ring	400°	(205°)	-20°	(-28°)
	SST/TFE	301/302 SST U-cup / TFE	400°	(205°)	-325°	(-198°)
	HC/TFE	Hastelloy C U-cup / TFE	400°	(205°)	-325°	(-198°)
	ELG/TFE	Elgiloy / TFE U-cup	400°	(205°)	-325°	(-198°)
	* PRA - Piston Ring Assembly					

Metal Diaphragm		T Maximum		T Minimum	
ID	Description	°F	(°C)	°F	(°C)
BE-CU	Beryllium Copper	400°	(205°)	-325°	(-198°)

ABBREVIATIONS			
FK = Fluorosilicone	NBR = Buna-N	PTFE = Polytetrafluoroethylene	PRA = GF-TFE/SST
FKM = Fluorocarbon Elastomer	RTFE = Brz-fill TFE	V-TFE = Virgin TFE	BC = Neoprene
EPR = Ethylene Propylene	GF-TFE = Glass-fill TFE	CTFE = Chlorotrifluoroethylene TFE	ELG = Elgiloy

TABLE DAG-7
BACK PRESSURE MAXIMUM CAPACITY WITH PLUG WIDE-OPEN

Body Size		Full Port Max Capacity		Full Port Max Capacity	
in	(DN)	Cv	Kv	Cv	Kv
1/2"	(15)	4.0	2.9	3.0	2.6
3/4"	(20)	8.0	5.9	3.0	2.6
1"	(25)	12.8	11.0	3.0	2.6
1-1/4"	(32)	23	20	5.1	4.4
1-1/2"	(40)	26	22	5.1	4.4
2"	(50)	51	44	10.2	8.8
3"	(80)	120	104		
4"	(100)	187	161		
Diaphragm		Composition		Metal	
NOTE: The above Cv factors may be used for sizing of safety relief valves or rupture discs.					

TABLE DAG-10
INBOARD LEAKAGE RATINGS *
Per ANSI/FCI 70-2

Seat Material	Dynamic Seal	
	O-Ring	Dynamic Seals Except O-Ring
CTFE, GF-TFE, and V-TFE	IV	IV
PolyAll, FKM	VI	IV
*Inboard leak rates are the composite leakage of the seat leakage + dynamic seal leakage, considered as a single inboard leakage value.		

TABLE DAG-12
BACK PRESSURE RECOMMENDED VELOCITY LIMITS

Application Fluid	Valve			Upstream Pipe		Valve Body		Outlet	Downstream Pipe	Units
	Type	Size Range				Inlet (1-Phase)				
		in	(DN)	Recommend	Max.	Recommend	Max.			
Liquid	BPV	1/2"–4"	(15-100)	5-8	16	15	20	See Notes 1 & 2 Below	See Notes 3 & 4 Below	Ft/Sec
		6"	(150)	7–12	20	15	24			
		8"–12"	(200-300)	9–14	24	–	–			
Gas	BPV	1/2"–1" 1-1/4"–2"	(15-25) (32-50)	0.15 0.20	0.30 0.30	0.15 0.20	0.25 0.30	<1.00	<0.8	Mach #
		2-1/2"–6"	(65-150)	0.22	0.30	0.25	0.35			
		8"–12"	(200-300)	0.25	0.30	–	–			
Steam	BPV	1/2"–1" 1-1/4"–2" 2-1/2"–6"	(15-25) (32-50) (65-150)	0.10 0.12 0.15	0.30	0.20 0.22 0.25	0.30	<0.8	<0.65	Mach #
		8"–12"	(200-300)	0.20		–	–			
										
NOTES: 1. Liquids experiencing <u>no</u> 2-phase flow at valve outlet will have same valve body outlet velocity as inlet velocity. 2. Liquids experiencing 2-phase flow at valve outlet should have average velocity less than 150-200 ft/sec. 3. Liquids experiencing 2-phase flow at <u>outlet pipe</u> should have average velocity less than 20-50 ft/sec. 4. If valve outlet exceeds recommended limits, then can use external sensing to reach maximum limits. 5. On gas service, a pilot operated prv can work with a outlet Mach = 0.75.										

TABLE DAG-14
RECOMMENDED INTERNAL MATERIALS
For P_{max}, Reference Individual Technical Bulletins

	LIQUIDS	
	Fluid	Metal Trim
LIQUIDS	Industrial Water – Cold	P2
	Hot	PJ
	DI, DM	PJ
		PL
	Seawater	MH
	Fuel Oils – Diesel, #1, #2‡	P6
	Bunker C, #3 - #6‡	P6
		PD
	Jet Fuel JP3, JP4, JP5, JP6‡	PD
	Kerosene‡	PD
LIQUIDS	Crude Oils –Sweet‡	PB
		PD
	Sour‡	CF *
	Heat Transfer Oils – Dowtherm, Therminol, Mobil-Therm, Silvatherm	PD
	Misc. Oils – Lube Oil‡	P6
	Naptha‡	PD
	Turbine Oil‡	PB
	Edible Oils – Vegetable Oil‡	PH
	Animal Fats‡	PH
	Seed Oils‡	PH
LIQUIDS	Inorganic Acids – Acetic - 5%	SL
	Acetic - 30%	SL
	Sulfuric - conc.	CF *
	Sulfuric - dilute	CF *
	Nitric - conc.	SL
	Nitric - dilute	SL
	Hydrofluoric (air free) - dilute, concentrate	CF *
	Hydrobromic	CF *
	Phosphoric - dilute, concentrate	SL
	Misc. Liquids – Gasoline‡	P6
LIQUIDS	Benzene (C ₆ H ₆)‡	SL
	Chlorine (Cl ₂)	ML
	Bromine (Br ₂)	CF *
	Ammonia (NH ₃)	SL
	Hydrogen Peroxide (H ₂ O ₂)	SL
	Hydrogen Chloride (HCl)	ML
	Hydrogen Bromide (HBr)	SL
	Cane Sugar Liquor	PH

‡ In accordance with ASME B31.3 "Process Piping", do not use Ductile Iron Body for hydrocarbon or flammable service with inlet pressures greater than 150 psig (10.3 Barg) or temperatures greater than 300 deg F (149 deg C).
 * CF = Consult Factory

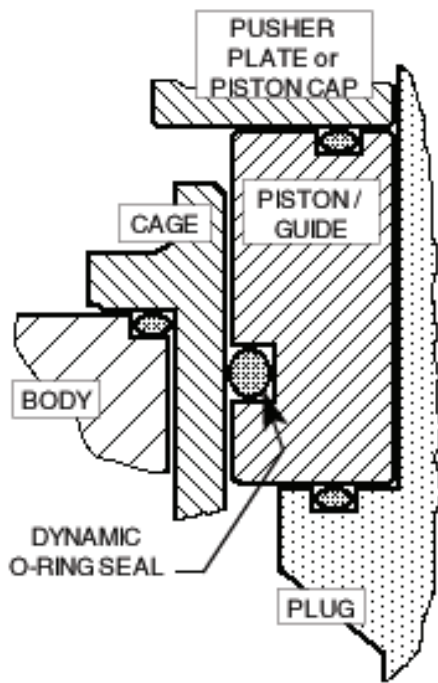
	GASES	
	Fluid	Trim
Atmospheric Gases	Atmospheric Gases – O ₂ (GOX)	M7
		M9
		TN
	N ₂ (GN ₂), Air, Argon	P2
		P8
	CO ₂ (dry)	P6
Process Gases	CO ₂ (wet)	P6
	Process Gases – Nat. Gas (Sweet)	P9
	Nat. Gas (Sour)	CF *
	LPG (propane)	PH
	Ammonia	CF *
	Hydrogen	SN
	Helium	SN
	Chlorine (dry)	ME
	Hydrogen Chloride (dry)	SJ
	Hydrogen Bromide (dry)	PE
	Hydrogen Fluoride (dry)	PE
	Hydrogen Sulfide (dry)	CF *
	Hydrogen Sulfide (wet)	CF *
	Sulfur Dioxide (dry)	PE
STEAM	P1 ≤ 125 psig	PG

DAG-14 SUPPLEMENT CHEMICAL RESISTANCE

General Statement: Statements located within this technical bulletin concerning suitability of fluids with TFE materials are general statements, and should not be construed as recommendations. Any statements of suitability are the result of a compilation of various sources of information based on experience, tests, and published technical literature. No guarantee or warranty is in anyway implied for a given particular service or application.

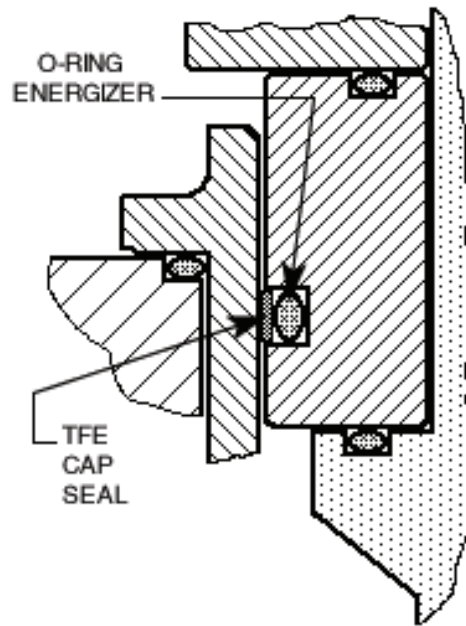
Additional Reference: For an inclusive listing covering a broader range of service application fluids, reference "Handbook of Corrosion Resistant Piping", P.A. Schweitzer, Industrial Press or "Compass Corrosion Guide", 2nd Edition, K.M. Pruett, Compass Publications. This publication will include information based on the following fluid variables:

1. Solution concentration
2. Pressure
3. Temperature



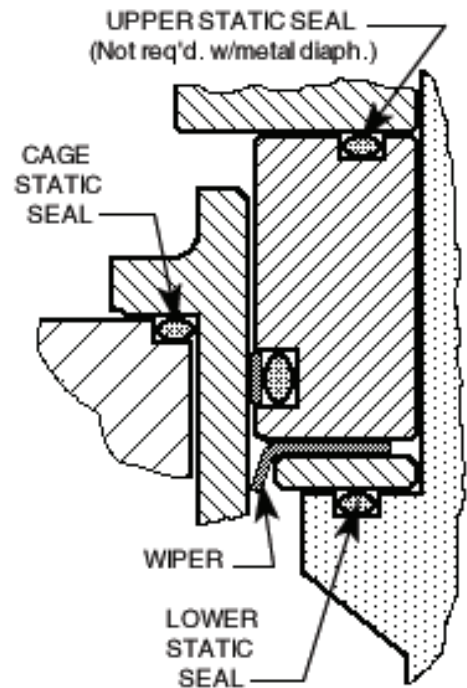
O-RING DYNAMIC SEAL

PRV, BPV



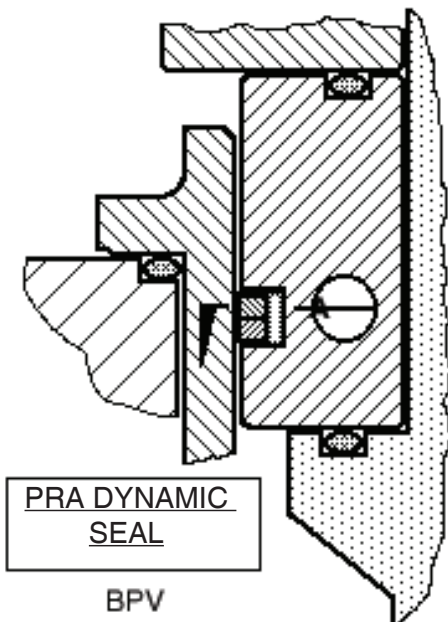
TFE CAP DYNAMIC SEAL

BPV



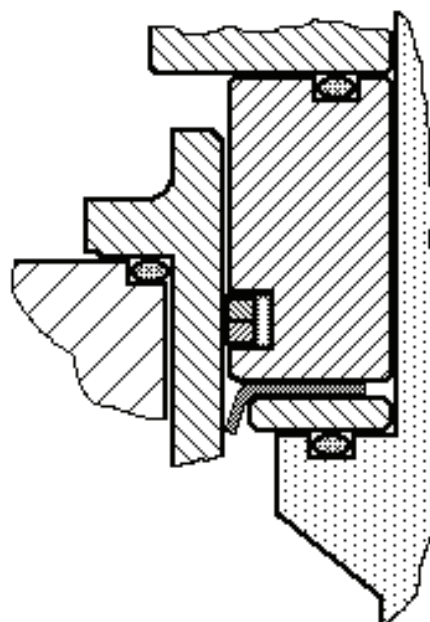
TFE CAP DYNAMIC SEAL + WIPER

PRV



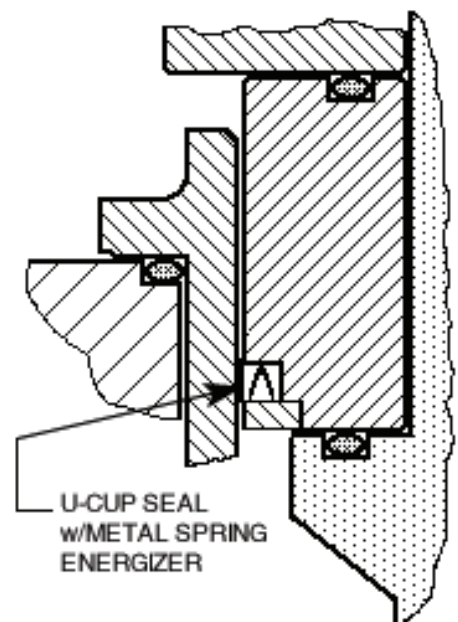
PRA DYNAMIC SEAL

BPV



PRA DYNAMIC SEAL + WIPER

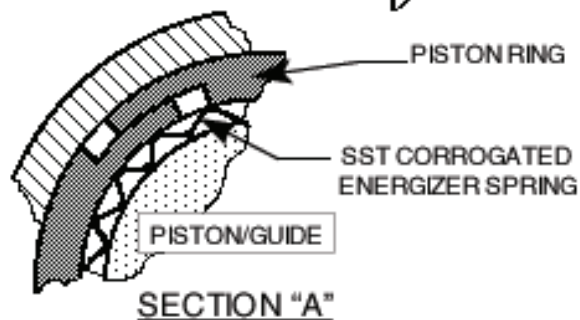
PRV



U-CUP SEAL w/METAL SPRING ENERGIZER

U-CUP DYNAMIC SEAL

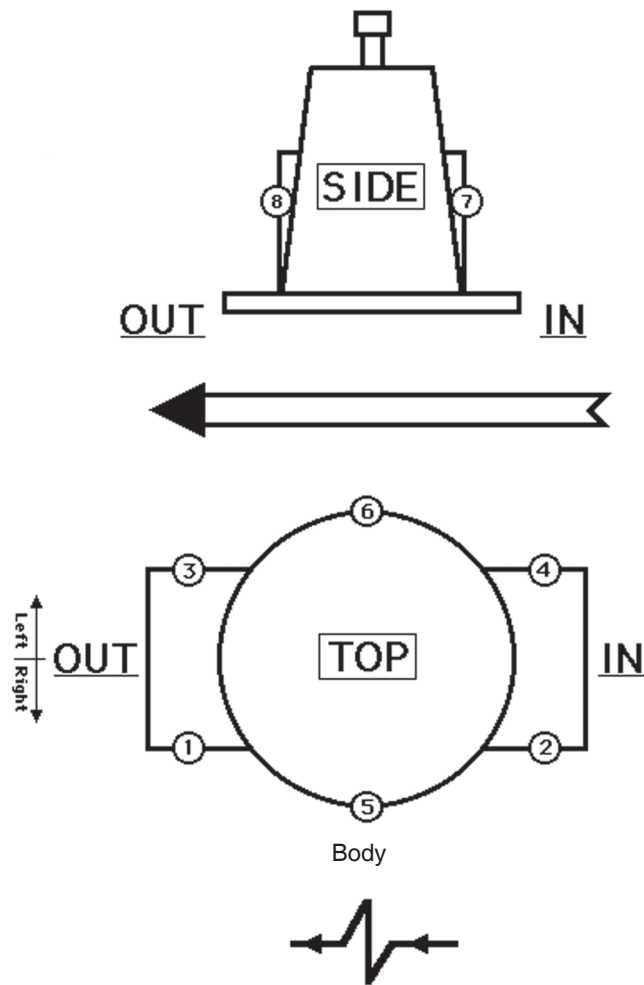
PRV, BPV



SECTION "A"

FIGURE DAG-F1
DYNAMIC & STATIC SEALS

FIGURE DAG-F2
Location of BODY / SPRING CHAMBER TAPS

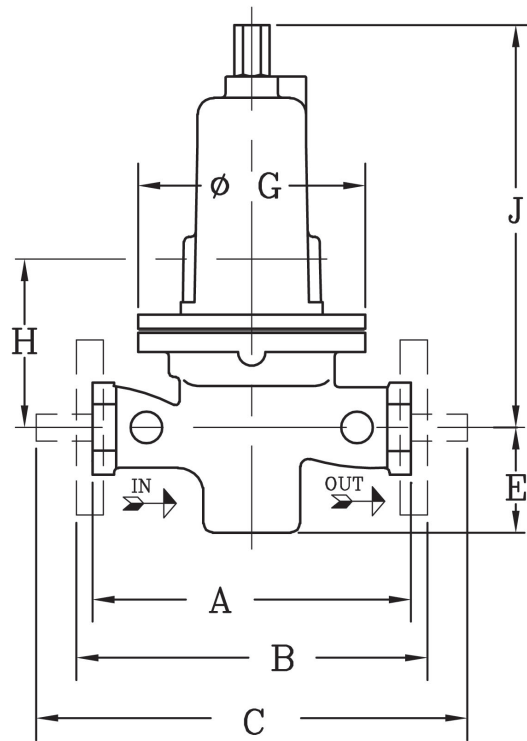


Flow To Open Direction

Location	Description	Opt. No.	NPT - Size	Body Mat'l.
1 & 2	Inlet & Outlet – Right	STD	1/4"	DI, CS & SST
1, 2 & 3	Inlet & Outlet – Right	STD	1/4"	BRZ
5	External Sensing – Right	STD	1/4"	ALL
1, 2, 3 & 4	Inlet & Outlet – Right Inlet & Outlet – Left	85	1/4"	ALL
5 & 6	Double External Sensing	85	1/4"	ALL

Location	Description	Opt. No.	NPT - Size	Sp. Ch. Mat'l.
7	Spring Ch. – Inlet Side	STD	1/4"	ALL
7 & 8	Double Spring Ch.	65A	1/4"	ALL
	Double Spring Ch.	65B	1/2"	CS ONLY
	Double Spring Ch.	65C	3/4"	
	Double Spring Ch.	65D	1"	

DIMENSION and WEIGHTS



ENGLISH UNITS (in) (lbs)

DIMEN.	END CONN.	BODY MAT'L	BODY SIZE				
			1/2", 3/4 & 1"	1-1/4" & 1-1/2"	2"	3"	4"
A	NPT	DI, BRZ	6.00	9.88	9.88	—	—
		CS, SST	8.25	9.88	9.75	—	—
B	125# FF	DI	—	—	—	11.75	13.88
	250# RF	DI	—	—	—	12.50	14.50
	150# FF	BRZ **	9.63	11.50 ✓	11.50	11.75	13.88
	300# FF	BRZ **	9.63	11.50 ✓	11.50	12.15	14.50
	150# RF	CS, SST	10.75	12.38 ✓	10.00	11.75	13.88
	150# RF ‡	CS, SST	14.00	14.00 ✓	14.00	—	—
	300# RF	CS, SST	10.75	12.38 ✓	10.50	12.15	14.50
	300# RF ‡	CS, SST	14.00	14.00 ✓	14.00	—	—
	600# RF	CS, SST	10.75	12.38 ✓	11.25	13.25	15.50
	600# RF ‡	CS, SST	14.00	14.00 ✓	14.00	—	—
C	OPT-32 EXT NIPS	CS, SST	14.00	15.75	15.75	—	—
	OPT-41	SST	11.00	15.25	15.50	—	—
E	ALL	ALL	2.84	3.69	4.00	5.75	7.00
G	ALL	ALL	6.00	7.00	8.00	11.00	11.13
H	ALL	BRZ/DI †	5.00	5.44	5.80	8.50	8.50
	ALL	CS/SST †	6.10	6.36	6.91	10.50	10.50
J	ALL	ALL	10.13	12.63	13.00	23.00	23.50
WEIGHT	wo/ Flanges	ALL	23	33	39	—	—
	w/Flanges	ALL	28	43	52	175	190

METRIC UNITS (mm) (kg)

END CONN.	BODY MAT'L	BODY SIZE				
		DN15, DN20 & DN25	DN32 & DN40	DN50	DN80	DN100
NPT	DI, BRZ	152	251	251	—	—
	CS, SST	209	251	248	—	—
125# FF	DI	—	—	—	298	352
250# RF	DI	—	—	—	318	368
150# FF	BRZ **	246	292 ✓	292	298	352
300# FF	BRZ **	246	292 ✓	292	309	368
150# RF	CS, SST	273	314 ✓	254	298	352
150# RF ‡	CS, SST	356	356 ✓	356	—	—
300# RF	CS, SST	273	314 ✓	267	309	368
300# RF ‡	CS, SST	356	356 ✓	356	—	—
600# RF	CS, SST	273	314 ✓	286	336	394
600# RF ‡	CS, SST	356	356 ✓	356	—	—
OPT-32 EXT NIPS	CS, SST	356	400	400	—	—
OPT-41	SST	279	387	394	—	—
ALL	ALL	72	94	102	146	178
ALL	ALL	152	178	203	279	283
ALL	BRZ/DI †	127	138	147	216	216
ALL	CS/SST †	155	161	175	267	267
ALL	ALL	257	321	330	584	597
wo/ Flanges	ALL	11	16	18	—	—
w/Flanges	ALL	13	20	24	79	86

** Flanged BRZ bodies available in sizes 1", 1-1/2", 2", 3", & 4" ONLY.

† Spring Chamber material.

✓ Flange Connections not available for 1-1/4" body size.

‡ Opt-34: Special 14" F to F Flange dimensions, CS and SST body material only.

Consult Factory for dimensions of ISO DIN Flanged units. (PN16, PN25, PN40)

NOTES

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such product at any time without notice.
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MODEL DA8 PRODUCT CODER 02/07/20

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

D8 POS 3 — POS 5 POS 6 & 7 **7** — POS 10 POS 11 POS 12 **0** POS 14 POS 15 POS 16 **0E**

POSITION 3 SIZES & DIAPHRAGM CONSTRUCTION			
Body Size		Diaphragm Support	
in	(DN)	STD CODE	OPT-81 CODE
1/2"	(15)	4	J
3/4"	(20)	5	K
1"	(25)	6	L
1-1/4"	(32)	7	M
1-1/2"	(40)	8	N
2"	(50)	9	P
3" ^	(80)	B	NA
4" ^	(100)	C	NA

^ Not available with metal diaphragms.
NA Not Available

POSITION 5 BODY & SPRING CHAMBER MATERIALS			
Materials	CODE	Materials	CODE
DI/DI	1	LCC/LCC * / **	6
BRZ/DI	2	LCC/SST *	8
BRZ/BRZ ‡	B	SST/DI	7
CS/DI	4	SST/CS * √	9
CS/CS * √	5	SST/SST *	A

* For Opt-81 Select CS, LCC or SST Spring Chamber Material. See Table 1.
**LCC Mat'l not available in 3" - 4".
‡ Sizes 1/2" - 2"

POSITION 6 & 7 - DIAPHRAGM AND SEAT MATERIALS					
Trim Material	O-ring/Seal				CODE
	Seat	Diaphragm	Static	Dynamic	
17-4PH SST "P"	PA	BC	NBR	SST/TFE u-cup	P2
	CTFE	BC	NBR	SST/TFE u-cup	P3
	PA	NBR	NBR	SST/TFE u-cup	P6
	PA	FK	FK	SST/TFE u-cup	P7 ‡
	GF-TFE	FK	FK	SST/TFE u-cup	P8 ‡
	V-TFE	FK	FK	SST/TFE u-cup	P9 ‡
	PA	FKM	FKM	SST/TFE u-cup	PB
	GF-TFE	FKM	FKM	SST/TFE u-cup	PD
	V-TFE	FKM + TFE	SST/TFE u-cup	SST/TFE u-cup √	PE
	GF-TFE	3-ply	RTFE	SST/TFE u-cup \$	PF
	GF-TFE	3-ply	RTFE	PRA \$	PG
	PA	NBR	NBR	TFE+NBR CP	PH
	PA	EPR	EPR	TFE+EPR CP	PJ
	PA	FK	FK	TFE+FK CP	PK
	GF-TFE	FKM	FKM	TFE+FKM CP	PL
	FKM	FKM	FKM	SST/TFE u-cup	PZ
Monel "M"	PA	FK	FK	SST/TFE u-cup ‡	M7 ‡
	V-TFE	FK	FK	SST/TFE u-cup	M9 ‡
	V-TFE	FKM-TFE	SST/TFE u-cup	SST/TFE u-cup √	ME
	PA	NBR	NBR	TFE+NBR CP	MH
	PA	EPR	EPR	TFE+EPR CP	MJ
	PA	FK	FK	TFE+FK CP	MK
	GF-TFE	FKM	FKM	TFE+FKM CP	ML
	FKM	FKM	FKM	SST/TFE u-cup	MZ
316L SST "S"	PA	FK	FK	SST/TFE u-cup	S7 ‡
	V-TFE	FK	FK	SST/TFE u-cup	S9 ‡
	PA	BE-CU *	SST/TFE u-cup	SST/TFE u-cup	SM
	V-TFE	BE-CU *	SST/TFE u-cup	SST/TFE u-cup	SN
	PA	NBR	NBR	TFE+NBR CP	SH
	PA	EPR	EPR	TFE+EPR CP	SJ
	PA	FK	FK	TFE+FK CP	SK
	GF-TFE	FKM	FKM	TFE+FKM CP	SL
17-4PH/ Monel/17-4PH "T"	PA	FK	FK	SST/TFE u-cup ‡	T7 ‡
	V-TFE	FK	FK	SST/TFE u-cup	T9 ‡
	PA	BE-CU *	SST/TFE u-cup	SST/TFE u-cup	TM
	V-TFE	BE-CU *	SST/TFE u-cup	SST/TFE u-cup	TN
	PA	NBR	NBR	TFE+NBR CP	TH
	PA	EPR	EPR	TFE+EPR CP	TJ
	PA	FK	FK	TFE+FK CP	TK
	GF-TFE	FKM	FKM	TFE+FKM CP	TL

* 3" - 4" sizes are not available with metal diaphragm.
‡ For Low Ambient Temperatures (See DAG for Min. Temperatures)
‡ For GOX service, PA seats allowed in BRZ Bodies w/ trim materials "M" or "T" only.
√ Sizes 3"-4" use V-TFE static seal.
\$ For Steam applications Max Press < 125 psig. Abbreviations defined on page 2

POSITION 10 - END CONNECTIONS / ASME								
Size	Material	Method	End Conn	CODE	End Conn	CODE	End Conn	CODE
1/2" - 2"	ALL	—	NPT	1	—	—	—	—
2-1/2" - 4"	DI	Integral	125#FF	2	250#RF	3	—	—
1", 1-1/2" - 4"	BRZ	Integral	150#FF	6	300#FF	7	—	—
1/2" - 3/4"	CS,SST	Opt-30	150#RF	4	300#RF	5	600# RF	8
1" - 4"	CS-SST	Integral *						
1/2" - 2"	ALL	Opt-31	BSPT	P	—	—	—	—
1/2" - 2"	CS, SST	Opt-32	Extended Nipples			E		
1/2" - 2" (14" F to F)	CS, SST	Opt-34 *	150#RF	V	300#RF	W	600#RF	Y
1/2" - 1", 1-1/2" - 2	SST	Opt-41	Non-High Purity Tube Ends			T	—	—
END CONNECTIONS FOR ISO DIN FLANGES								
DN15-25, 40, 50	BRZ	Integral	PN40 FF - will mate with PN16, 25 and 40				J	
DN65-100			PN16 FF	K	PN25 FF	L	PN40 FF	M
DN15-25, 40, 50	CS, SST	Opt-30	PN40 RF - will mate with PN16, 25 and 40				D	
DN80-100	CS, SST	Integral	PN16 RF	A	PN25 RF	C	PN40 RF	G
* Flanges Not Available for 1-1/4" (DN32) size.								
** 1" size w/ 600# RF CS, or SST has weld-on flanges Opt-30.								

POSITION 11 - RANGE SPRINGS						
Body Size	Pressure Range		CODE	Body Size	Pressure Range	
	psid	bard			psid	bard
1/2" 3/4" 1" (DN15, 20 & 25)	1-5 ^	.07-.34	1	2" (DN50)	1-5 ^	.07-.34
	1-10 *	.07-.68	S		1-10 *	.07-.68
	5-20	.34-1.3	A		5-15	.34-1.0
	10-35	.68-2.4	B		10-30	.68-2.0
	20-80	1.3-5.5	C		15-50	1.0-3.4
	30-150	2.0-10.3	D		30-90	2.0-6.2
1-1/4" 1-1/2" (DN3 & 40)	70-200	4.8-13.7	E	3" & 4" (DN80 & 100)	1-10	.07-.68
	1-5 ^	.07-.34	1		5-20	.34-1.3
	1-10 *	.07-.68	S		10-40	.68-2.7
	5-20	.34-1.3	A		10-70	.68-4.8
	15-45	1.0-3.1	H		40-125	2.7-8.6
	10-70	.68-4.8	J			
40-175	2.7-12.0	2				

^ Composition diaphragm construction ONLY
* Metal Diaphragm for P_{sp} ≥ 5 psid. (.34Bard)

POSITION 12 - SENSING FLOW DIRECTION	
Option	Flow To Open CODE
Internal	1
External	2
Large Internal	4
For Special Construction Contact Cashco for Special Code	X

* For information on ATEX see pages 17 & 18 on the IOM.

POSITION 14 - SPRING CHAMBER OPTIONS		
Description	Option	CODE
Std Flow-thru connections 1/4"	-65A	F
Flow-thru Spring Chamber, 1/2" NPT CS Material ONLY.	-65B	G
Flow-thru Spring Chamber, 3/4" NPT CS Material ONLY.	-65C	H
Flow-thru Spring Chamber, 1" NPT CS Material ONLY.	-65D	K

POSITION 15 - BODY OPTIONS		
Description	Option	CODE
No Option	—	0
Second "SET" of 1/4" (DN8) FNPT Pressure Taps & Plugs.	-85	T

POSITION 16 - CERTIFICATE OPTIONS		
Description	Option	CODE
No Option	—	0
SPECIAL CLEANING: Per Cashco Spec #S-1134, W/ properly selected mat'l's. Suitable for Oxygen Service. BRZ or SST body material.	-55	M
SPECIAL CLEANING: Per Cashco Spec #S-1542.	-56	N
SPECIAL CLEANING: Per Cashco Spec #S-1589 Cl ₂ Service.	-57	P

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