

## Models 8820A/8821B/8822B/8823A

- Sizes 2" through 12"
- Pressure settings
   0.5 oz/in² to 15 psig
- Vacuum settings
   O.5 oz/in² to 12 psig
- Available in aluminum (type 356), carbon steel, stainless steel and other materials
- Proven spiral wound, crimped ribbon, flame element
- Modular construction

## PRESSURE / VACUUM RELIEF VALVE WITH FLAME ARRESTER (PIPE-AWAY)

The Model 882OA combination units are used for pressure and vacuum relief where vapors must be piped away. They are designed to protect your tank from damage created by overpressure or excessive vacuum, at the same time that they provide protection from externally caused sources of heat and ignition. The result is reduced emissions level and increased fire protection and safety.

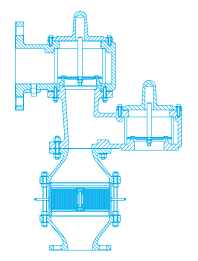
### **SPECIAL FEATURES**

The Model 882OA Pressure/Vacuum Relief Valve with flanged pipe-away outlet offers Groth's special "cushioned air" seating. Superior performing fluoropolymer seating diaphragms are standard to minimize sticking caused by resinous vapors and atmospheric moisture. Self draining housings and drip rings protect seating surfaces from condensate and freezing. Buna-N, FKM and other seating diaphragms can be provided when required.



and Flame Arrester with pipe-away feature

**MODEL 8820A** 



**MODEL 8820A** 

#### **END-OF-LINE**

(Flanged Outlet with or without Discharge Piping)

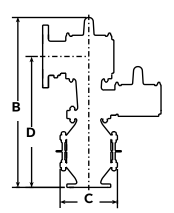
- Gas Group: NEC D, IEC IIA
- Operating Temperature <= 140°F (60°C)
- Pre-Ignition Pressure = Atmosphere
- Discharge Piping Length <= 10 pipe diameters

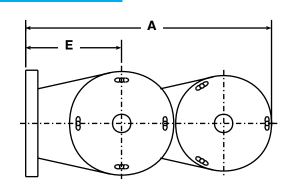
### **IN-LINE**

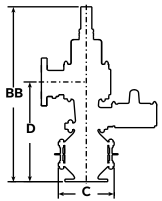
- Gas Group: IEC IIA1, Methane (includes most Biogas applications)
- Operating Temperature <= 140°F (60°C)
- Pre-Ignition Pressure <= 1 psig
- Run-up Length <= 50 pipe diameters (2")
- Run-up Length <= 20 pipe diameters (3")
- Run-up Length <= 10 pipe diameters (4" 12")



### **SPECIFICATIONS**







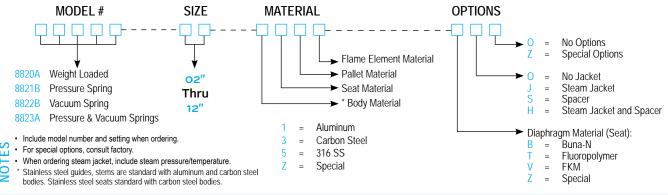
Specifications subject to change without notice. Certified dimensions available upon request.

Inlet Flg <sup>6</sup> (Metric)	Outlet Flg <sup>()</sup> (Metric)	Max. Set Pressure Weight Loaded	Max. Set Vacuum. Weight Loaded	Max. Setting Spring Loaded	Min. Setting Weight Loaded	Max. W.P.† for Min. Vacuum Setting	Min. Vac. Setting for Max. W.P.†	A Length (Metric)	B Height (Metric)	BB Height (Metric)	C Width (Metric)	D (Metric)	E (Metric)	Approx. Ship Wt. Lbs. (Aluminum)
2"	3"	11 oz/in <sup>2</sup>	12 oz/in <sup>2</sup>					14.25"	26.62"	33.62"	8.75"	20.25"	5.50"	45
(50 mm)	(76 mm)	(48.2 gm/cm <sup>2</sup> )	(52.7 gm/cm <sup>2</sup> )					(361 mm)	(676 mm)	(854 mm)	(221 mm)	(514 mm)	(140 mm)	(20 kg)
3"	4"	13 oz/in <sup>2</sup>	11 oz/in²	₩  -			TPD2	18"	31.12"	39.37"	9.50"	23.12"	6"	60
(80 mm)	(102 mm)	(57.0 gm/cm <sup>2</sup> )	(48.3 gm/cm <sup>2</sup> )	RESSURE VACUUM	Q		cuum as and	(457 mm)	(790 mm)	(1000 mm)	(241 mm)	(588 mm)	(152 mm)	(27 kg)
4"	6"	16 oz/in <sup>2</sup>	11 oz/in²	PRES ) VAC	ADE		gs and WP	19.25"	37"	47.37"	11.50"	26.75"	6.50"	90
(100 mm)	(152 mm)	(70.3 gm/cm <sup>2</sup> )	(48.3 gm/cm <sup>2</sup> )	10 F	r Lo			(489 mm)	(940 mm)	(1203 mm)	(292 mm)	(679 mm)	(165 mm)	(41 kg)
6"	8"	16 oz/in <sup>2</sup>	16 oz/in <sup>2</sup>	OADED PI kg/cm²) LOADED V kg/cm²)	WEIGHT LOADED 20 gm/cm²)			26.50"	44.75"	59.75"	16.50"	31.50"	8.50"	160
(150 mm)	(203 mm)	(70.3 gm/cm <sup>2</sup> )	(70.3 gm/cm <sup>2</sup> )	G LC .05 H NG L	. WE			(673 mm)	(1136 mm)	(1518 mm)	(419 mm)	(800 mm)	(216 mm)	(73 kg)
8"	10"	16 oz/in <sup>2</sup>	16 oz/in <sup>2</sup>	SPRING LOS (1.05 SPRING (0.84	oz/in² (2.:			32.50"	53.50"	70.25"	21"	37.37"	10.75"	270
(200 mm)	(254 mm)	(70.3 gm/cm <sup>2</sup> )	(70.3 gm/cm <sup>2</sup> )	g SF sig S	*0.5 c			(826 mm)	(1358 mm)	(1784 mm)	(533 mm)	(949 mm)	(273 mm)	(123 kg)
10"	12"	16 oz/in <sup>2</sup>	16 oz/in <sup>2</sup>	5 psig S 12 psig	*			37.25"	64.50"	84.12"	24.75"	45.25"	12.50"	420
(250 mm)	(305 mm)	(70.3 gm/cm <sup>2</sup> )	(70.3 gm/cm <sup>2</sup> )	<del></del>				(959 mm)	(1638 mm)	(2137 mm)	(629 mm)	(1149 mm)	(318 mm)	(190 kg)
12"	14"	16 oz/in <sup>2</sup>	16 oz/in <sup>2</sup>					42.75"	71.62"	91.37"	28.62"	50.12"	15"	600
(300 mm)	(356 mm)	(70.3 gm/cm <sup>2</sup> )	(70.3 gm/cm <sup>2</sup> )					(1086 mm)	(1819 mm)	(2321 mm)	(727 mm)	(1273 mm)	(381 mm)	(273 kg)

<sup>†</sup> W.P. = Working Pressure. ‡On spring loaded valves, change model number. \$150# R.F. drilling compatibility F.F. on aluminum and R.F. on carbon steel and stainless steel alloys. 16 oz/in² set with spacer. SS set weights-consult factory. \*Some sizes require non-ferrous components to achieve 0.5 oz/in² setting.

### **HOW TO ORDER**

For easy ordering, select proper model numbers



**EXAMPLE** 

8 8 2 0 A — 0 2 — 1 1 5 1 — T 0 0

Indicates a 2" Model 8820A with Aluminum Body and Seat, 316 SS Pallet, Aluminum Flame Element, Fluoropolymer Seat Diaphragm and no other options.



# Model 8820A Pressure Relief Capacity

Set Pre		Air Flow Capacity at 100% Overpressure (Double Set Pressure) 1000 Standard Cubic Feet per Hour at 60° F									
InWC	oz/in²	2" (50 mm)	3" (80 mm)	4" (100 mm)	6" (150 mm)	8" (200 mm)	10" (250 mm)	12" (300 mm)			
0.87	0.50	2.92	5.68	10.3	20.7	32.3	51.5	59.1			
1.00	0.58	3.19	6.34	11.5	23.3	36.2	57.6	67.8			
1.73	1.00	4.45	9.23	16.8	34.4	53.0	84.4	105			
2.00	1.16	4.84	10.1	18.5	37.8	58.2	92.6	116			
2.60	1.50	5.64	11.9	21.7	44.6	68.5	109	138			
3.00	1.73	6.12	13.0	23.7	48.8	74.8	119	151			
3.46	2.00	6.65	14.1	25.9	53.2	81.6	130	165			
4.00	2.31	7.21	15.4	28.2	58.0	88.9	141	180			
6.00	3.47	9.07	19.5	35.7	73.6	113	179	230			
8.00	4.62	10.7	23.0	42.1	86.8	133	211	272			
10.0	5.78	12.1	26.1	47.7	98.6	151	240	309			
12.0	6.93	13.3	28.9	52.9	109	167	266	343			
15.0	8.66	15.1	32.7	60.0	124	189	301	389			
20.0	11.6	17.7	38.4	70.4	146	222	354	457			
25.0	14.4	20.0	43.5	79.7	165	252	400	518			
30.0	17.3	22.2	48.1	88.2	182	278	443	574			

Flow capacity is certified by Groth Corporation, based on actual tests conducted in compliance with API Std. 2000.

Flow measurement accuracy has been verified by an independent testing laboratory.

Flow capacity values listed above are based on full open valves at 100% overpressure.

Consult Factory for flow capacity with fiberglass valve.

Read the flow capacity at 100% overpressure directly from the table above. Use linear interpolation if the set pressure is not listed. (Ref: TPD1)

If the allowable overpressure is less than 100%, modify the flow capacity using the appropriate "C" factor from the table. If allowable overpressure is more than 100%, consult TPD1 or your Groth Representative.

Calculate the percentage overpressure by the following formula. Note that all pressures are gauge pressure expressed in the same units of measure.

P<sub>f</sub> = Flowing pressure

 $P_s$  = Set pressure

 $\% OP = [(P_f - P_s)/P_s] \times 100$ 

Calculate flow capacity at less than 100% overpressure according to the following example.

### Example—To find "C" factor from table:

Read "C" factor for 75% overpressure at intersection of row 70 and column 5 "C" factor at 75% OP = 0.87

				"C" F	actor <sup>-</sup>	Table							
%OP	0	1	2	3	4	5	6	7	8	9			
10													
20		Consult											
30		Factory											
40													
50	0.72	0.73	0.73	0.74	0.75	0.75	0.76	0.77	0.77	0.78			
60	0.78	0.79	0.80	0.80	0.81	0.81	0.82	0.82	0.83	0.84			
70	0.84	0.85	0.85	0.86	0.86	0.87	0.88	0.88	0.89	0.89			
80	0.90	0.90	0.91	0.91	0.92	0.92	0.93	0.93	0.94	0.94			
90	0.95	0.95	0.96	0.96	0.97	0.97	0.98	0.99	0.99	1.00			

#### Example—Flow Capacity Calculation

6" Model 8820A

4 InWC set pressure [P<sub>s</sub>]

7 InWC flowing pressure [P<sub>f</sub>]

- Read flow capacity at set pressure from table
- 2. Calculate overpressure
- 3. Read "C" factor from table
- 4. Calculate flow capacity

Flow = 58,000 SCFH

% OP = [(7 - 4)/4] x 100 = 75%

 $^{"}C" = 0.87$ 

 $Flow = 0.87 \times 58,000 = 50,460 SCFH$ 



## **Model 8820A**Pressure Relief Capacity

Set Pressure (P <sub>s</sub> )	Air Flow Capacity at 100% Overpressure (Double Set Pressure) 1000 Normal Cubic Meters per Hour at 0° C										
mmWC	2" (50 mm)	3" (80 mm)	4" (100 mm)	6" (150 mm)	8" (200 mm)	10" (250 mm)	12" (300 mm)				
22.0	0.08	0.17	0.31	0.62	0.96	1.53	1.80				
50.0	0.14	0.29	0.52	1.07	1.65	2.62	3.28				
75.0	0.17	0.37	0.67	1.38	2.12	3.37	4.27				
100	0.20	0.44	0.80	1.64	2.52	4.01	5.11				
150	0.26	0.55	1.01	2.08	3.19	5.07	6.51				
200	0.30	0.65	1.19	2.46	3.76	5.98	7.70				
250	0.34	0.74	1.35	2.79	4.27	6.79	8.75				
300	0.38	0.82	1.50	3.10	4.73	7.52	9.70				
375	0.43	0.93	1.70	3.51	5.36	8.53	11.0				
500	0.50	1.09	2.00	4.12	6.29	10.0	13.0				
625	0.57	1.23	2.26	4.67	7.13	11.3	14.7				
750	0.63	1.36	2.50	5.17	7.89	12.5	16.3				

Flow capacity is certified by Groth Corporation, based on actual tests conducted in compliance with API Std. 2000. Flow measurement accuracy has been verified by an independent testing laboratory.

Flow capacity values listed above are based on full open valves at 100% overpressure.

Consult Factory for flow capacity with fiberglass valve.

Read the flow capacity at 100% overpressure directly from the table above. Use linear interpolation if the set pressure is not listed. (Ref: TPD1)

If the allowable overpressure is less than 100%, modify the flow capacity using the appropriate "C" factor from the table. If allowable overpressure is more than 100%, consult TPD1 or your Groth Representative.

Calculate the percentage overpressure by the following formula. Note that all pressures are gauge pressure expressed in the same units of measure.

P<sub>f</sub> = Flowing pressure

P<sub>s</sub> = Set pressure

 $\% OP = [(P_f - P_s)/P_s] \times 100$ 

Calculate flow capacity at less than 100% overpressure according to the following example.

#### Example—To find "C" factor from table:

Read "C" factor for 67% overpressure at intersection of row 60 and column 7 "C" factor at 67% OP = 0.82

				"C" F	actor 1	Table							
%OP	0	1	2	3	4	5	6	7	8	9			
10													
20		Consult											
30	Factory												
40													
50	0.72	0.73	0.73	0.74	0.75	0.75	0.76	0.77	0.77	0.78			
60	0.78	0.79	0.80	0.80	0.81	0.81	0.82	0.82	0.83	0.84			
70	0.84	0.85	0.85	0.86	0.86	0.87	0.88	0.88	0.89	0.89			
80	0.90	0.90	0.91	0.91	0.91	0.92	0.93	0.93	0.94	0.94			
90	0.95	0.95	0.96	0.96	0.97	0.97	0.98	0.99	0.99	1.00			

#### Example—Flow Capacity Calculation 1. Read flow capacity at

6" Model 8820A

150 mmWC Set Pressure [Ps]

250 mmWC Flowing Pressure [Pf]

- set pressure from table
- 2. Calculate overpressure
- 3. Read "C" factor from table
- 4. Calculate flow capacity

Flow = 2,080 NCMH

% OP =  $[(250 - 150)/150] \times 100 = 67\%$ 

 $^{"}C" = 0.82$ 

Flow =  $0.82 \times 2,080 = 1,706 \text{ NCMH}$ 



## **Model 8820A** Vacuum Relief Capacity

	acuum P <sub>s</sub> )	Air Flow Capacity at 100% Over-vacuum (Double Set Vacuum) 1000 Standard Cubic Feet per Hour at 60° F									
InWC	oz/in²	2" (50 mm)	3" (80 mm)	4" (100 mm)	6" (150 mm)	8" (200 mm)	10" (250 mm)	12" (300 mm)			
0.87	0.50	2.55	5.19	8.80	17.9	28.6	44.3	53.6			
1.00	0.58	2.77	5.73	9.70	19.8	31.6	48.9	60.4			
1.73	1.00	3.78	8.15	13.6	28.3	45.1	69.4	89.8			
2.00	1.16	4.10	8.90	14.9	31.0	49.3	75.8	99.0			
2.60	1.50	4.74	10.4	17.4	36.2	57.7	88.6	117			
3.00	1.73	5.14	11.3	18.9	39.5	62.9	96.0	128			
3.46	2.00	5.56	12.3	20.5	42.9	68.4	105	139			
4.00	2.31	6.03	13.4	22.3	46.7	74.4	114	152			
6.00	3.47	7.54	16.9	28.1	58.9	93.8	144	193			
8.00	4.62	8.84	19.9	33.0	69.4	110	169	227			
10.0	5.78	10.0	22.5	37.4	78.6	125	192	258			
12.0	6.93	11.1	24.9	41.5	87.1	139	212	286			
15.0	8.66	12.5	28.2	46.9	98.6	157	240	324			
20.0	11.6	14.7	33.1	55.1	116	184	282	381			
25.0	14.4	16.6	37.5	62.3	131	209	319	432			
30.0	17.3	18.3	41.5	68.9	145	231	353	478			

Flow capacity is certified by Groth Corporation, based on actual tests conducted in compliance with API Std. 2000.

Flow measurement accuracy has been verified by an independent testing laboratory.

Flow capacity values listed above are based on full open valves at 100% over-vacuum.

Consult Factory for flow capacity with fiberglass valve.

Read the flow capacity at 100% over-vacuum directly from the table above. Use linear interpolation if the set vacuum is not listed. (Ref: TPD1)

If the allowable over-vacuum is less than 100%, modify the flow capacity using the appropriate "C" factor from the table. If allowable over-vacuum is more than 100%, consult TPD1 or your Groth Representative.

Calculate the percentage over-vacuum by the following formula. Note that all pressures are gauge pressure expressed in the same units of measure.

P<sub>f</sub> = Flowing pressure

P<sub>s</sub> = Set pressure

 $\% \text{ OV} = [(P_f - P_s)/P_s] \times 100$ 

Calculate flow capacity at less than 100% over-vacuum according to the following example.

#### Example—To find "C" factor from table:

Read "C" factor for 75% Over-vacuum at intersection of row 70 and column 5 "C" factor at 75% OV = 0.87

	"C" Factor Table													
%OV	0	1	2	3	4	5	6	7	8	9				
10														
20					Cons	ult								
30		Factory												
40		·												
50	0.72	0.73	0.73	0.74	0.75	0.75	0.76	0.77	0.77	0.78				
60	0.78	0.79	0.80	0.80	0.81	0.81	0.82	0.82	0.83	0.84				
70	0.84	0.85	0.85	0.86	0.86	0.87	0.88	0.88	0.89	0.89				
80	0.90	0.90	0.91	0.91	0.91	0.92	0.93	0.93	0.94	0.94				
90	0.95	0.95	0.96	0.96	0.97	0.97	0.98	0.99	0.99	1.00				

#### Example—Flow Capacity Calculation 1. Read flow capacity at

6" Model 8820A

4 InWC set vacuum [Ps]

7 InWC flowing vacuum [P<sub>f</sub>]

- 1. Read flow capacity at set vacuum from table
- 2. Calculate over-vacuum
- 3. Read "C" factor from table
- 4. Calculate flow capacity

Flow = 46,700 SCFH

% OV =  $[(7 - 4)/4] \times 100 = 75\%$ 

 $^{"}C" = 0.87$ 

 $Flow = 0.87 \times 46,700 = 40,629 \ SCFH$ 



## **Model 8820A** Vacuum Relief Capacity

Set Pressure (P <sub>s</sub> )	Air I	Air Flow Capacity at 100% Over-vacuum (Double Set Vacuum) 1000 Normal Cubic Meters per Hour at 0° C										
mmWC	2" (50 mm)	3" (80 mm)	4" (100 mm)	6" (150 mm)	8" (200 mm)	10" (250 mm)	12" (300 mm)					
22.0	0.07	0.15	0.26	0.52	0.84	1.29	1.60					
50.0	0.12	0.25	0.42	0.87	1.39	2.13	2.78					
75.0	0.14	0.32	0.53	1.11	1.77	2.72	3.59					
100	0.17	0.38	0.63	1.32	2.09	3.21	4.27					
150	0.21	0.48	0.79	1.66	2.64	4.05	5.42					
200	0.25	0.56	0.93	1.95	3.11	4.76	6.40					
250	0.28	0.63	1.05	2.21	3.53	5.40	7.27					
300	0.31	0.70	1.17	2.45	3.90	5.97	8.06					
375	0.35	0.80	1.32	2.78	4.42	6.77	9.10					
500	0.41	0.93	1.55	3.26	5.19	7.94	10.7					
625	0.47	1.06	1.76	3.69	5.87	8.98	12.2					
750	0.52	1.17	1.94	4.08	6.50	9.90	13.5					

Flow capacity is certified by Groth Corporation, based on actual tests conducted in compliance with API Std. 2000. Flow measurement accuracy has been verified by an independent testing laboratory.

Flow capacity values listed above are based on full open valves at 100% over-vacuum.

Consult Factory for flow capacity with fiberglass valve.

Read the flow capacity at 100% over-vacuum directly from the table above. Use linear interpolation if the set vacuum is not listed. (Ref: TPD1)

If the allowable over-vacuum is less than 100%, modify the flow capacity using the appropriate "C" factor from the table. If allowable over-vacuum is more than 100%, consult TPD1 or your Groth Representative.

Calculate the percentage over-vacuum by the following formula. Note that all pressures are gauge pressure expressed in the same units of measure.

P<sub>f</sub> = Flowing pressure

P<sub>s</sub> = Set pressure

 $\% \text{ OV} = [(P_f - P_s)/P_s] \times 100$ 

Calculate flow capacity at less than 100% over-vacuum according to the following example.

#### Example—To find "C" factor from table:

Read "C" factor for 67% Over-vacuum at intersection of row 60 and column 7 "C" factor at 67% OP = 0.82

	"C" Factor Table													
%OV	0	1	2	3	4	5	6	7	8	9				
10														
20		Consult												
30		Factory												
40														
50	0.72	0.73	0.73	0.74	0.75	0.75	0.76	0.77	0.77	0.78				
60	0.78	0.79	0.80	0.80	0.81	0.81	0.82	0.82	0.83	0.84				
70	0.84	0.85	0.85	0.86	0.86	0.87	0.88	0.88	0.89	0.89				
80	0.90	0.90	0.91	0.91	0.91	0.92	0.93	0.93	0.94	0.94				
90	0.95	0.95	0.96	0.96	0.97	0.97	0.98	0.99	0.99	1.00				

Example—Flow Capacity Calculation 1. Read flow capacity at set vacuum from table

150 mmWC Set Vacuum [Ps]

6" Model 8820A 3. Read "C" factor from table 250 mmWC Flowing Vacuum [P<sub>f</sub>]

2. Calculate over-vacuum

4. Calculate flow capacity

Flow = 1,660 NCMH

% OV = [(250 - 150)/150] x 100 = 67%

 $^{"}C" = 0.82$ 

 $Flow = 0.82 \times 1,660 = 1,361 NCMH$