July 2013

Y610A, Y611A, and Y612A Series Vacuum Service Equipment and Relief Valves

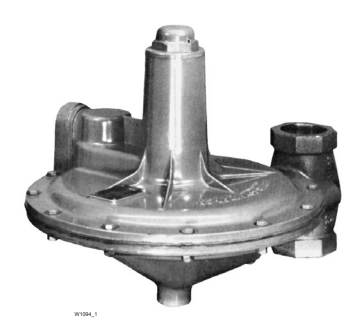


Figure 1. Type Y610A or Y610AP Vacuum Breaker

Introduction

The Y610A, Y611A, and Y612A Series devices (Figures 1 through 4) are used in a wide variety of vacuum and relief service applications. The Y610A Series devices are used as vacuum breakers, the Y611A Series devices are used as either vacuum breakers or relief valves, and the Y612A Series devices are used as vacuum regulators.

Features

 Precision Control of Low-Pressure Setting— Large diaphragm areas provide more accurate control at low-pressure settings.

- Corrosion Resistance—Constructions are available in a variety of materials for compatibility with corrosive process gases.
- Installation Adaptability—360-degree
 adjustability of the body/diaphragm case connection
 and four-position vent mounting permit flexibility in
 vent positioning and installation in awkward positions
 or limited spaces. Units may be mounted in any
 orientation without affecting proper operation.
- Tamper-Resistant Adjustment—Closing cap and spring case on most types allow installation of sealing wire to discourage or detect unauthorized adjustment of the pressure setting (Figure 2).
- Rugged Construction—Diaphragm case and internal parts are designed to withstand vibration and shock.





Specifications

Available Configurations

See Table 1

Body Sizes (Inlet x Outlet) and

End Connection Style(1)

Type Y610A, Y610AP, Y611A, Y611AP, Y612A, or Y612AP:

1-1/2 x 1-1/2, 2 x 2 NPT, or NPS 2 x 2 / DN 50 x 50, CL125 FF, or CL250 RF flanged

Pressure Information(2)

Type Y610A or Y610AP

Vacuum Breaker: See Table 2

Type Y611A or Y611AP Relief Valve: See Table 3 Type Y612A or Y612AP

Vacuum Regulator: See Table 4

Port Diameters and Flow Coefficients

TYPE NUMBER	SEAT PORT DI	RING AMETER	C _g WITH FULLY OPEN DISK	C,	
	Inch	mm	OPEN DISK	1	
Y610A, Y610AP, Y611A, Y611AP	1-3/16	30	720		
Y612A, Y612AP	5/8 1 1-3/16	16 25 30	150 450 720	35	

Typical Flow Capacities and Performance Curves

Y610A Series Vacuum Breakers: See Table 5

and Capacity Information section

Y611A Series Vacuum Breakers: See Capacity

Information section

Y611A Series Relief Valves: See Table 6, Figure 5,

and Capacity Information section

Y612A Series Vacuum Regulators: See Table 7,

Figure 6, and Capacity Information section

Construction Materials

Body: Cast Iron (standard) Spring and Diaphragm Cases

NPS 1-1/2 x 1-1/2 or 2 x 2 / DN 40 x 40 or

50 x 50 Body: Aluminum

Control Spring: Steel **Diaphragm Plate:** Steel

Diaphragm and if Used, O-rings and

Wiper Ring: Nitrile (NBR)

Disk

NPS 1-1/2 x 1-1/2 through 2 x 2 / DN 40 x 40 through 50 x 50 Body: Nitrile (NBR) (standard),

or Fluorocarbon (FKM)

Seat Ring, Pusher Post, Stem Parts, Disk Holder, Adjusting Screw, and if Used, Body Cap

NPS 1-1/2 x 1-1/2 through 2 x 2 / DN 40 x 40

through 50 x 50 Body: Aluminum

Lever Assembly

NPS 1-1/2 x 1-1/2 or 2 x 2 / DN 40 x 40 or 50 x 50 Body: Zinc-plated steel

Gaskets: Nitrile (NBR) or composition depending

on location

Stabilizer Vent Flappers if Used: Nylon (PA) Flapper Spring, Disk Spring, Screen, and

if Used, Snap Ring: Stainless steel

Bolting: Plated steel

Other Metal Parts: Steel, brass, stainless steel, zinc, and/or aluminum depending on construction

Temperature Capabilities⁽²⁾

-20 to 150°F / -29 to 66°C

Pressure Setting Adjustment

Adjusting screw

Pressure Registration

See Table 1

Pressure Connections

See Figures 11 and 12

Approximate Weights

Type Y610A, Y610AP, Y611A, Y611AP, Y612A, or Y612AP

1012A, OI 1012AF

With NPS 1-1/2 x 1-1/2 / DN 40 x 40 Body:

25 pounds / 11 kg

With NPS 2 x 2 / DN 50 x 50 Body:

30 pounds / 14 kg

Additional Options

PTFE diaphragm protector

^{1.} The pressure/temperature limits in this Bulletin and any applicable standard limitation should not be exceeded.

^{2.} Ratings and end connections for other than ANSI standards can usually be provided, consult your local Sales office

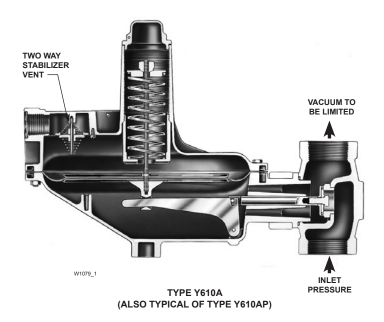


Figure 2. Y610A Series Vacuum Breaker Construction

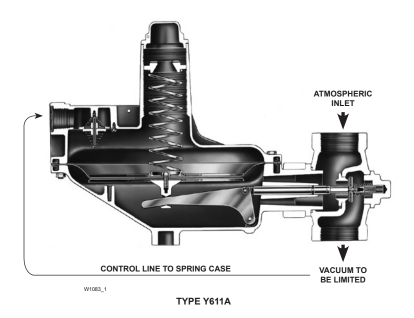


Figure 3. Y611A Series Vacuum Breaker Construction

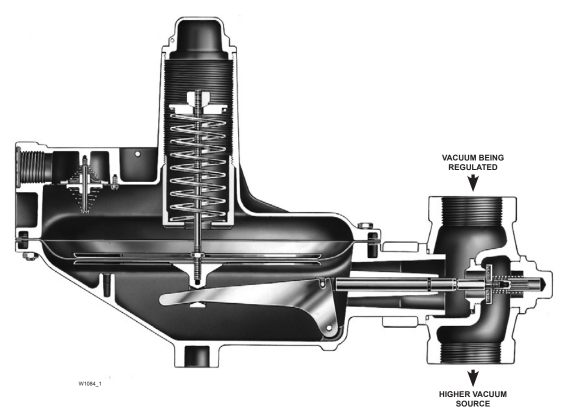
Y610A and Y611A Series Vacuum Breakers

These vacuum breakers are used in applications where an increase in vacuum must be limited. An increase in vacuum (decrease in absolute pressure) beyond a certain value registers underneath the diaphragm of a Y610A Series vacuum breaker (Figure 2) or above the diaphragm of a Y611A Series vacuum breaker with control line (Figure 3), opening the disk in either case. This permits atmosphere, or an upstream vacuum that has higher absolute pressure than the downstream

vacuum, to enter the system and restore the controlled vacuum to its original pressure setting.

Y611A Series Relief Valves

A Y611A Series relief valve maintains a constant inlet pressure with the outlet flowing to atmosphere or to any system whose pressure is lower than the pressure at the relief valve inlet. An increase in inlet pressure opens the disk, relieving the excess pressure and restoring the inlet pressure to its original setting.



TYPE Y612A (ALSO TYPICAL OF TYPE Y612AP)

Figure 4. Y612A Series Vacuum Regulator Construction

Y612A Series Vacuum Regulators

These vacuum regulators (Figure 4) maintain a constant vacuum at the regulator inlet. A decrease in this vacuum (increases in absolute pressure) beyond this value registers underneath the diaphragm and opens the disk. This permits a downstream vacuum of lower absolute pressure than the upstream vacuum to restore the upstream vacuum to its original pressure setting.

Capacity Information

Tables 5, 6, and 7 give selected flow capacity information for Y610A, Y611A, and Y612A Series devices, respectively. Flows are in SCFH (60°F and 14.7 psia) of air at 60°F. To determine equivalent capacities of 0.6 specific gravity natural gas, propane, butane, or nitrogen, multiply the Table 5, 6, or 7 capacity by the following appropriate conversion factor: 1.29 for 0.6 natural gas, 0.810 for propane, 0.707 for butane, or 1.018 for nitrogen. For gases of other specific gravities, multiply the given capacity by 1.0, and divide by the square root of the appropriate specific gravity. Then, if capacity is desired in normal cubic meters per hour at 0°C and 1.01325 bar, multiply SCFH by 0.0268.

To determine capacities at outlet or relief set pressure not given in Table 5, 6, or 7, use one of the following formulas and convert according to the factors in the preceding paragraph if necessary:

Vacuum Breaker or Vacuum Regulator Application

$$Q = P_{1 abs} C_g \sin \left(\frac{3415}{C_1} \sqrt{\frac{\Delta P}{P_{1 abs}}} \right) deg$$
 (1)

where,

Q = flow capacity in SCFH (60°F and 14.7 psia) of air at 60°F

 $P_{1 \text{ abs}}$ = absolute Inlet pressure in psia $(P_1 \text{ gauge} + 14.7)$

 C_{α} = flow coefficient (from Specifications section)

 C_{τ} = 35 (from Specifications section)

 ΔP = pressure drop across vacuum breaker or regulator

Note that if the actual change in outlet (controlled) pressure (from the service condition) is less than the change in outlet (controlled) pressure required to fully open the vacuum breaker or regulator Table 2 or 5, the $\boldsymbol{C_g}$ in formula (1) must be reduced accordingly. To obtain the correct reduced $\boldsymbol{C_g}$, multiply the Specifications section $\boldsymbol{C_g}$ by the ratio of the actual change in outlet (controlled) pressure to the change in outlet (controlled) pressure to fully open the vacuum breaker or regulator.

Relief Valve Application

$$Q = (P_1 + buildup)_{abs} C_a$$

x sin
$$\left(\frac{3415}{C_1}\sqrt{\frac{(P_1 + \text{buildup})_{\text{gauge}}}{(P_1 + \text{buildup})_{\text{abs}}}}\right) \text{deg}$$
 (2)

where,

Q = flow capacity in SCFH

 $(P_{_{1}} + \text{buildup})_{\text{abs}}$ = set pressure (gauge) in psi + buildup in psi +14.7 to determine absolute pressure

 C_g = flow coefficient (from Specifications section)

 $C_{\star} = 35$ (from Specifications section)

 $(P_{_{1}}$ + buildup)_{gauge} = set pressure (gauge) in psi + buildup in psi

Note that if the actual buildup is less than the buildup required to fully open the relief valve (Table 3), the C_g in formula (2) must be reduced accordingly. To obtain the correct reduced C_g , multiply the Specifications section C_g by the ratio of the actual buildup to the buildup required to fully open the relief valve.

Example Problems Using Formulas

Example Problem 1

This problem involves a Type Y610A vacuum breaker with its outlet connected to vessel in which the vacuum must be limited. This breaker has a 1-3/16-inch / 30 mm seat ring and control spring 0B019727052 set to start opening and admit atmospheric pressure whenever the vacuum pump downstream from the vessel increases the vessel vacuum to more than 4-inches w.c. / 10 mbar. It desired

to find the air flow by the time the pump has increased the vessel vacuum to 8-inches w.c. / 20 mbar and the breaker has opened more. To find the air flow through the breaker under these conditions, perform the following steps:

 Check whether the change in outlet (controlled) pressure of 4-inches w.c. or 0.144 psig / 10 mbar is less than the change in outlet (controlled) pressure required to fully open the vacuum breaker.

Because the change in outlet (controlled) pressure required to fully open a Type Y610A vacuum breaker with a 1-3/16-inch / 30 mm seat ring and control spring 0B019727052 is 0.143 psig / 10 mbar from Table 2, no reduction in the regulating $\rm C_g$ of 720 (Specifications section) need to be made.

2. Solve the problem by using the appropriate values in formula (1) as follows, remembering that the ΔP across the vacuum breaker is 8-inches w.c. or 0.289 psig / 20 mbar:

$$Q = 14.7 (720) \sin \left(\frac{3415}{35} \sqrt{\frac{0.289}{14.7}} \right) \deg$$

= 2503 SCFH / 67.1 Nm³/h

Installation

The versatility of the Y610A, Y611A, and Y612A Series devices permits a wide variety of installations as shown in Figures 7 through 10.

The body may be mounted in any position (360-degree rotation possible) relative to the spring and diaphragm cases just by loosening the union nut or cap screws and rotating the diaphragm case. Spring case connection location are shown in Figure 11. Any possible mounting position will provide excellent performance. However, when exposed to the weather, the spring case connection should be protected by an optional vent or should be pointed downward to allow condensate to drain. On indoor installations, this connection should be piped outdoors if used in hazardous gas service.

Downstream piping will vary with the installation, but to obtain the calculated characteristics, the pipe should be the same size as the outlet and should be straight for the first 18-inches / 460 mm.

External dimensions and connection sizes are given in Figure 12.

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Table 1. Available Configurations

CONCEDUCTION			TYPE N	IUMBER		
CONSTRUCTION	Y610A	Y610AP	Y611A	Y611AP	Y612A	Y612AP
Vacuum breaker	х	х				
Vacuum breaker or relief valve			х	х		
Relief pilot with solid throat						
Relief pilot with bleed hole in throat for Type 66RR						
Vacuum regulator					х	х
1-1/2 or 2 NPT end connections and spring case with 1 NPT screened vent	х	х	х	х	х	х
Internal registration	х		х			
External registration with 1/2 NPT downstream control line connection		х		х		х
Light diaphragm plate(s)	х	х	х	х	х	х
Heavy diaphragm plate(s)						
O-ring stem seal		х		х		х

Table 2. Types Y610A and Y610AP Vacuum Breaker Pressure Information

TYPE NUMBER	MAXIMUM ALLOWABLE INLET (BODY) PRESSURE		EMER(OUT (CAS PRES	AXIMUM ERGENCY DUTLET CASING) EESSURE OSITIVE) AXIMUM AXIMU AXIMU AXIMU ALLOWA VACUU		ERGENCY OUTLE OUTLET RANG ESSURE				VABLE	CONTROL SPRING COLOR CODE, PART NUMBER	CHA IN OU (CONTR PRES: REQUIF FULLY VACUUM I	TLET OLLED) SURE RED TO OPEN						
	psig	bar	psig	bar	With Spring Case Above Diaphragm	With Spring Case Below Diaphragm	psig	bar		psig	mbar								
						1 to 3 inches w.c. / 2 to 7 mbar	0 to 2 inches w.c. / 0 to 5 mbar	5.1	0.35	Brown Stripe, 1D892527022	0.043	3							
						1.5 to 5 inches w.c. / 4 to 12 mbar	0.50 to 4 inches w.c. / 1 to 10 mbar	5.2	0.36	Pink Stripe, 1D765427012	0.078	5							
Y610A,	13			0.00	0.00	0.00	0.90	0.00	0.00	0.00	45	- 10	1.0	3 to 8 inches w.c. / 7 to 20 mbar	2 to 7 inches w.c. / 5 to 17 mbar	5.3	0.37	Purple Stripe, 1B0197000A2	0.143
Y610AP	13	0.90	15 1.0	1.0	8 to 16 inches w.c. / 20 to 40 mbar	7 to 15 inches w.c. / 17 to 37 mbar	5.6	0.39	Gray, 1B766627062	0.181	12								
					16 to 32 inches w.c. / 40 to 80 mbar	15 to 31 inches w.c. / 37 to 77 mbar	6.1	0.42	Unpainted, 1B883327022	0.378	26								
					0.25 to 3 psig / 0.02 to 0.21 bar	0.25 to 3 psig / 0.02 to 0.21 bar	8.0	0.55	Black, 1A630627022	1.944	134								

Table 3. Types Y611A and Y611AP Relief Valve Pressure Information

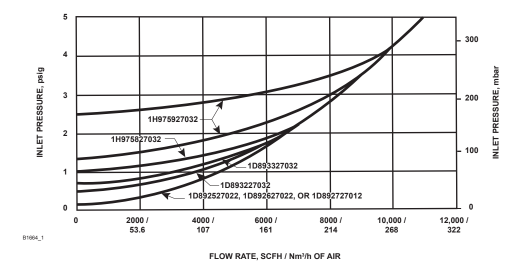
TYPE NUMBER	MAXIMUM ALLOWABLE INLET (CASING) PRESSURE ⁽¹⁾		MAXIMUM OPERATING INLET (RELIEF) PRESSURE TO PREVENT PART DAMAGE(1)		INLET RELIEF SET PRESSURE RANGE		CONTROL SPRING COLOR CODE, PART NUMBER	BUILDUP O PRESSURE TO FULL RELIEF	REQUIRED Y OPEN
	psig	bar	psig	bar	With Spring Case Above Diaphragm	With Spring Case Below Diaphragm		psig	mbar
			5.1	0.35	3 to 4 inches w.c. / 7 to 10 mbar	2 to 3 inches w.c. / 5 to 7 mbar	Red, 1D892627022	0.089	6
			5.2	0.36	3.75 to 6 inches w.c / 9 to 15 mbar	2.75 to 5 inches w.c. / 7 to 12 mbar	Red, 1D892627022	0.100	7
			5.3	0.37	5 to 8 inches w.c. / 12 to 20 mbar	4 to 7 inches w.c / 10 to 17 mbar	Black Stripe, 1D892727012	0.124	9
Y611A, Y611AP	15	1.0	5.5	0.38	7 to 16 inches w.c. / 17 to 40 mbar	6 to 15 inches w.c. / 15 to 37 mbar	White Stripe, 1D893227032	0.216	15
			6	0.41	10 to 30 inches w.c / 25 to 75 mbar	9 to 29 inches w.c. / 22 to 72 mbar	Green, 1D893327032	0.351	24
			6.5	0.45	0.75 to 1.5 psig / 0.05 to 0.10 bar	0.75 to 1.5 psig / 0.05 to 0.10 bar	Blue, 1H975827032	0.648	45
			7.5	0.52	1 to 2.5 psig / 0.07 to 0.17 bar	1 to 2.5 psig / 0.07 to 0.17 bar	Orange, 1H975927032	1.026	71
1. Including bu	ıildup.								

 Table 4.
 Types Y612A and Y612AP Vacuum Regulator Pressure Information

MAXI ALLOV INI (CAS PRES	VABLE LET SING)	OPER INL PRES TO PR PA	IMUM ATING LET SURE EVENT RT	RANGE (VACIIIM)(1)		ALLOWARIE			PRESSUR		OUTLET (CO RE REQUIRED /ACUUM REGI 1-Inch / 25 mm Port Diameter		TO FULLY		
psig	bar	psig	bar	With Spring Case Above Diaphragm	With Spring Case Below Diaphragm	psig	bar	Part Number	Color Code	psig	mbar	psig	mbar	psig	mbar
		5.1	0.35	1 to 3 inches w.c. / 2 to 7 mbar	0 to 2 inches w.c. / 0 to 5 mbar	5.1	0.35	1D892527022	Brown Stripe	0.089	6	0.053	4	0.076	5
		5.2	0.36	1.5 to 5 inches w.c. / 4 to 12 mbar	0.5 to 4 inches w.c. / 1 to 10 mbar	5.2	0.36	1D765427012	Pink Stripe	0.124	9	0.074	5	0.106	7
15	1.0	5.3	0.37	3 to 8 inches w.c. / 7 to 20 mbar	2 to 7 inches w.c. / 5 to 17 mbar	5.3	0.37	0B019727052	Purple Stripe	0.189	13	0.112	8	0.161	11
15	1.0	5.6	0.39	8 to 16 inches w.c. / 20 to 40 mbar	7 to 15 inches w.c. / 17 to 37 mbar	5.6	0.39	1B766627062	Gray	0.227	16	0.134	9	0.193	13
		6.1	0.42	16 to 32 inches w.c. / 40 to 80 mbar	15 to 31 inches w.c. / 37 to 77 mbar	6.1	0.42	1B883327022	Unpainted	0.405	28	0.240	17	0.345	24
		8.0	0.55	0.25 to 3 psig / 0.02 to 0.21 bar	0.25 to 3 psig / 0.02 to 0.21 bar	8.0	0.55	1A630627022	Black	1.944	134	1.152	79	1.656	114
1. With	1. With spring case above the diaphragm as shown in Figure 4. With spring case below diaphragm, range 0.6-inch w.c. / 1 mbar lower in each end.														

Table 5. Selected Y610A Series Vacuum Breaker Capacities

CONSTRUCTION,		CONTROL SPRING	CAPACITY, SCFH / Nm³/h OF AIR(1)	
NPS / DN	Part Number Outlet Setting, Vacuum Offset, Vacuum		(INLET PRESSURE IS ATMOSPHERIC)	
1-1/2 or 2 /	1D892527022 1D765427012 0B019727052	2 inches w.c. / 5 mbar 4 inches w.c. / 10 mbar 7 inches w.c. / 17 mbar	1 inch w.c. / 2 mbar 1 inch w.c. / 2 mbar 1 inch w.c. / 2 mbar	1000 / 26.8 1400 / 37.5 1800 / 48.2
40 or 50 Type Y610A	1B766627062 1B883327022 1A630627022	14 inches w.c. / 35 mbar 28 inches w.c. / 70 mbar 2 psig / 0.14 bar	2 inches w.c. / 5 mbar 6 inches w.c. / 15 mbar 0.4 psig / 0.03 bar	1800 / 48.2 1900 / 50.9 2500 / 67.0

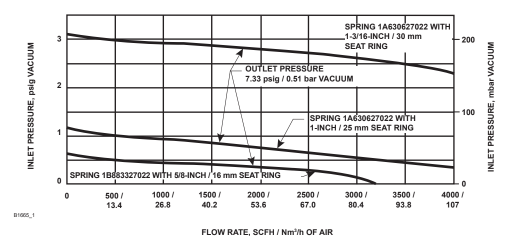


NPS 1-1/2 OR 2 / DN 40 OR 50 TYPE Y611A WITH 1-3/16-INCH / 30 mm SEAT RING

NOTE

SEE CAPACITY INFORMATION SECTION FOR CONVERSION TO EQUIVALENT CAPACITIES OF OTHER GASES AND/OR CUBIC METERS PER HOUR. EACH CURVE REPRESENTS A DIFFERENT CONTROL SPRING AS MARKED AND INITIAL RELIEF SET PRESSURE FOR THAT SPRING AS GIVEN IN TABLE 6. DO NOT BASE YOUR CAPACITY ON A CONTROL SPRING SETTING HIGHER THAN THE MAXIMUM OPERATING INLET (RELIEF) PRESSURE TO PREVENT PART DAMAGE AS GIVEN IN TABLE 3.

Figure 5. Typical Performance Curves for Y611A Series Relief Valves



NPS 1-1/2 OR 2 / DN 40 OR 50 TYPE Y612A

NOTE:

SEE CAPACITY INFORMATION SECTION FOR CONVERSION TO EQUIVALENT CAPACITIES OF OTHER GASES AND/OR CUBIC METERS PER HOUR. EACH CURVE REPRESENTS A DIFFERENT CONTROL SPRING, SEAT RING PORT DIAMETER, AND OUTLET PRESSURE AS MARKED. THE INITIAL PRESSURE SETTING FOR THE CONTROL SPRING IS GIVEN IN TABLE 7.

Figure 6. Typical Performance Curves for Y612A Series Vacuum Regulators

Table 6. Selected Y611A Series Relief Valve Capacities

CONSTRUCTION,	CONTROL SPRING PART	RELIEF SET PRESSURE	CAPACITY, SCFH / Nm³/h OF AIR(1) AT FOLLOWING BUILD-UP OVER RELIEF SET PRESSURE								
NPS / DN	NUMBER	RELIEF SET PRESSURE	7 inches w.c. / 17 mbar	14 inches w.c. / 35 mbar	21 inches w.c. / 52 mbar	1 psig / 0.07 bar	1.5 psig / 0.10 bar	2 psig / 0.14 bar			
	1D892527022	4 inches w.c. / 10 mbar									
	1D892627022	5 inches w.c. / 12 mbar	3000 / 80.4	4000 / 107	4500 / 121	5000 / 134	6000 / 161	7000 / 188			
	1D892727012	7 inches w.c. / 17 mbar									
1-1/2 or 2 /	1D893227032	14 inches w.c. / 35 mbar	2500 / 67	4000 / 107	5000 / 134	5500 / 147	6500 / 174	7500 / 201			
40 or 50 Type Y611A	1D893327032	21 inches w.c. / 52 mbar	3000 / 80.4	4000 / 107	5000 / 134	6000 / 161	7000 / 188	8000 / 214			
	1H975827032	1 psig / 0.07 bar	3000 / 80.4	4000 / 107	5500 / 147	6500 / 174	7500 / 201	8000 / 214			
	1H975927032	1.25 psig / 0.09 bar 2000 / 53.6		4000 / 107	5000 / 134	6000 / 161	7500 / 201	8500 / 228			
	1119/392/032	2.5 psig / 0.17 bar	3500 / 93.8	5500 / 147	7000 / 188	8000 / 214	9500 / 255	10,500 / 281			
See Capacity Inforr	nation section for co	nversion to equivalent capacities	of other gases and/	or Nm³/h.							

- continued -

Table 6. Selected Y611A Series Relief Valve Capacities (continued)

CONSTRUCTION,	CONTROL		CAPACITY, SCFH / Nm³/h OF AIR¹¹) AT FOLLOWING BUILD-UP OVER RELIEF SET PRESSURE							
NPS / DN	SPRING PART NUMBER	RELIEF SET PRESSURE	2.5 psig / 0.17 bar	3 psig / 0.21 bar	4 psig / 0.28 bar	5 psig / 0.34 bar	6 psig / 0.41 bar			
	1D892527022	4 inches w.c. / 10 mbar								
	1D892627022	5 inches w.c. / 12 mbar	8000 / 214	8500 / 228	10,000 / 268	11,000 / 295				
	1D892727012	7 inches w.c. / 17 mbar								
1-1/2 or 2 /	1D893227032	14 inches w.c. / 35 mbar	8000 / 214	9000 / 241	10,500 / 281	11,300 / 303				
40 or 50 Type Y611A	1D893327032	21 inches w.c. / 52 mbar	8500 / 228	9500 / 255	10,500 / 281	11,600 / 311				
	1H975827032	1 psig / 0.07 bar	9000 / 241	10,000 / 268	11,000 / 295	11,800 / 316				
	411075007000	1.25 psig / 0.09 bar	9500 / 255	10,000 / 268	11,000 / 295	12,000 / 322	13,000 / 348			
1H975927032		2.5 psig / 0.17 bar	10,800 / 289	11,300 / 303	12,300 / 330	13,300 / 356				

Table 7. Selected Y612A Series Vacuum Regulator Capacities

CONSTRUCTION, NPS / DN			CONTROL SPRING	CAPACITY,	AT OUTLET	
		Part Number Inlet Setting, Vacuum Offset, Vacuum		SCFH / Nm³/h OF AIR ⁽¹⁾	PRESSURE (VACUUM) OF:	
	5/8-inch / 16 mm Seat Ring	1B883327022	16-inches w.c. / 40 mbar	3 inches w.c. / 7 mbar	1500 / 40.2	
1-1/2 or 2 / 40 or 50 Type Y612A	1-inch / 25 mm Seat Ring	1A630627022	1 psig / 0.07 bar	0.2 psig / 0.01 bar	2000 / 53.6	7.33 psig / 0.51 bar
	1-3/16-inch / 30 mm Seat Ring	1A630627022	3 psig / 0.21 bar	0.6 psig / 0.04 bar	3900 / 105	

⁻ Shaded areas show where maximum operating inlet (relief) pressure to prevent part damage is exceeded.

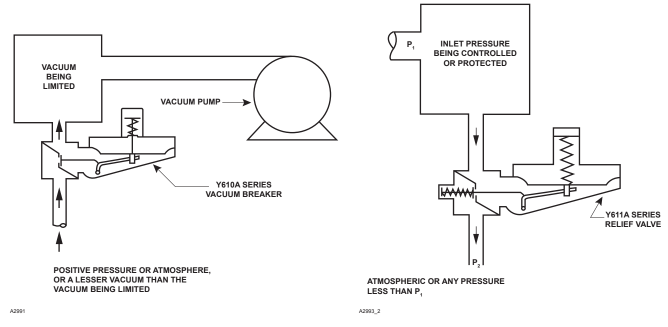


Figure 7. Typical Y610A Series Vacuum Breaker Installation

Figure 9. Typical Y611A Series Relief Valve Installation

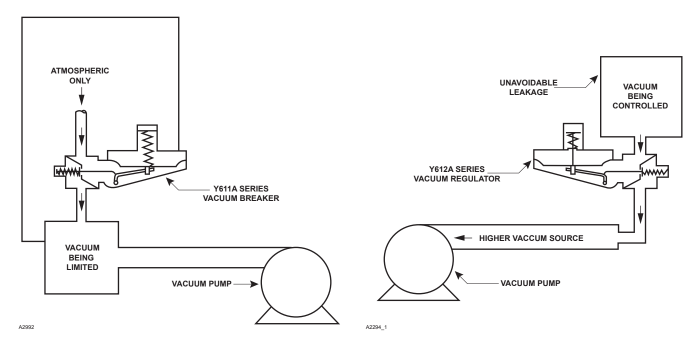


Figure 8. Typical Y611A Series Vacuum Breaker Installation

Figure 10. Typical Y612A Series Vacuum Regulator Installation

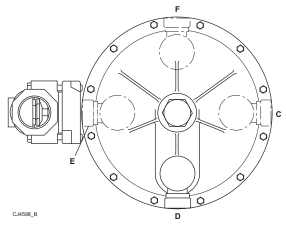


Figure 11. Spring Case Connection Locations

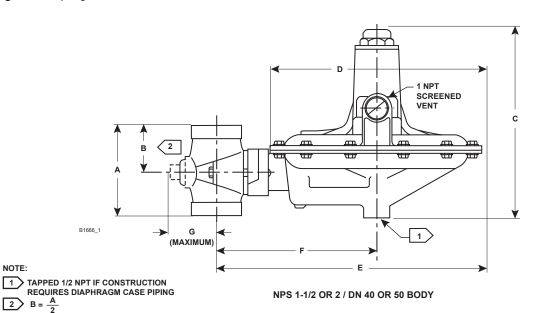


Figure 12. Dimensions

Table 8. Dimensions

NOTE:

		DIMENSIONS, INCH / mm									
BODY SIZE.		A		С					G (MAXIMUM)		
NPS / DN	NPT Connections	CL125 FF Flanged Connections	CL250 RF Flanged Connections	Y610A and Y612A Series Devices	Y611A Series Devices	D	E	F	Y610A Series Devices	Y611A and Y612A Series Devices	
1-1/2 x 1-1/2 / 40 x 4	6.12 / 156			12.88 / 327	12.88 / 327	14.12 / 359	18.12 / 460	11.06 / 281	1.44 / 37	2.33 / 59	
2 x 2 / 50 x 50	6.12 / 156	10.0 / 254	10.5 / 267	12.88 / 327	12.88 / 327	14.12 / 359	17.69 / 449	10.62 / 270	2.19 / 56	3.12 / 79	

Ordering Information

When ordering, specify:

Application

- 1. Composition and specific gravity of the gas (including chemical analysis if possible).
- 2. Range of temperatures, flowing inlet pressure (maximum, minimum, nominal), and pressure drops.
- 3. Desired pressure setting or range.

- 4. Range of the flow rates (minimum controlled, maximum, normal).
- 5. Piping size(s).

Construction

Refer to the Specifications section and to each referenced table: specify the desired selection whenever there is a choice to be made. Always be sure to specify the complete Y610A, Y611A, or Y612A Series type number from the Specifications section and the spring case connection location from Figure 11.

Bulletin 71.3:Y610A

Ordering Guide

Type (Select One)	Control Pressure Range (Select One)
☐ Type Y610A	Type Y610A, Y610AP, Y612A, or Y612AF
☐ Type Y610AP	☐ 1 to 3 inches w.c. / 2 to 7 mbar
☐ Type Y611A	\square 1.5 to 5 inches w.c. / 4 to 12 mbar
☐ Type Y611AP	☐ 3 to 8 inches w.c. / 7 to 20 mbar
☐ Type Y612A	\square 8 to 16 inches w.c. / 20 to 40 mbar
☐ Type Y612AP	☐ 16 to 32 inches w.c. / 40 to 80 mbar
Body Size (Select One)	□ 0.25 to 3 psig / 0.02 to 0.21 bar
□ 1-1/2 NPS / DN 40	Type Y611A or Y611AP
□ 2 NPS / DN 50	☐ 3 to 4 inches w.c. / 7 to 10 mbar
	☐ 3.75 to 6 inches w.c / 9 to 15 mbar
Body Material and End Connection Style (Select One)	\square 5 to 8 inches w.c. / 12 to 20 mbar
□ NPT	☐ 7 to 16 inches w.c. / 17 to 40 mbar
☐ CL125 FF (Not Available for Type Y612A)	\square 10 to 30 inches w.c / 25 to 75 mbar
	□ 0.75 to 1.5 psig / 0.05 to 0.10 bar
	☐ 1 to 2.5 psig / 0.07 to 0.17 bar

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