



VAREC 7100B Series
PRESSURE RELIEF VALVES

The 7100B Series is designed to protect low pressure storage tanks and systems from being over pressured.

Introduction

The Varec 7100B Series is a pressure relief valve designed to protect atmospheric and low pressure storage tanks. The dead-weight loaded valve utilizes weights proportional to the seat surface area to achieve the desired setting. The "Air-Cushion" seating design keeps the valve tightly sealed until the pressure inside the tank approaches the valve setting.

The 7100B is part of Varec's modular products which use interchangeable components for assembling a variety of functional configurations. The modular design provides flexibility of field installation and allows the valve to be reconfigured, repaired and even upgraded on-site by simply replacing or adding components.

The wide range of materials and sizes allows for its use in virtually any application encountered in the typical tank farm or liquid storage facility. The 7100B vents to atmosphere. For the outlet flange option, please refer to Varec Series 3650B.

Flow curves are provided to help you select the proper size for your venting requirements. In addition, your local Varec sales engineer can provide sizing software to assist you in your selection. If you would like sizing and selection assistance, Varec's applications engineering staff and factory trained representatives are available to assist you.

An "All-Weather" option is offered for freezing climates. The design features a special non-frosting and icing-resistant coating on the pallet perimeter and stem, guide posts and tipof- seat ring. The coating, along with the flexible Teflon® seat insert, provides additional protection against pallets freezing closed.

For high temperature and chemical applications, Varec recommends the extended service option which features Teflon® or Viton® O-ring and gasket.



Features

- The hood is easily removed for inspection and maintenance.
- · The seat rings are field replaceable.
- A protective screen is provided to prevent entrance of foreign material.
- The Varec 7100B Series valve features a pallet drip ring and self-draining housing to protect the seating surface from condensate and freezing.
- The pallet is side-and-center guided for reliability and stability, and is less likely to bind than hinged pallets.
- The port area is oversized to provide maximum flow capacity

Technical Data

- 2" to 12" [50 to 300 mm] sizes available.
- · Oversized port for maximum flow.
- "Air Cushion" seating for lowest available leakage for weight-loaded valves.
- · "All-Weather" option.
- Wide range of materials available for service in most applications.
- · Center and side guided pallet.
- Pressure settings to 2 psig [0.14 barg].
- Replaceable seat ring for ease of maintenance.
- Leakage rate of 1 SCFH [0.03 Nm³/hr] or less at 90% of set-point.

Available Materials

- Aluminum
- Carbon Steel
- · Stainless Steel
- Ductile Iron
- · Special Materials on Application

NOTE

Viton® is a registered trademark of DuPont Dow Elastmers.

Teflon® is a registered trademark of E.I. du Pont de Nemours Company

Specifications

Sizes

- 2" [50 mm]
- 3" [80 mm]
- 4" [100 mm]
- 6" [150 mm]
- 8" [200 mm]
- 0 [200 11111]
- 10" [250 mm]
- 12" [300 mm]

Testing

Each valve is tested for proper setting and for a leakage rate of 1 SCFH (0.03 Nm³/hr) or less of air at 90% of the set point. Each valve is tested for leak tightness at 75% of set point as required by API standard 2000.

Flanged Connections

(STANDARD FLANGE DRILLING)

Aluminum

Drilled to ANSI Class 150 Dimensions (Flat-Faced)

Drilled to DIN 2633 [16 Bar] Dimensions (Flat-Faced)

Drilled to JPI or JIS (Flat Faced) Consult your sales representative

CS, DI and SS Body

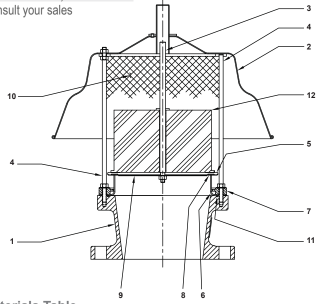
Drilled to ANSI Class 150 Dimensions, (Raised or Flat-Faced)

Drilled to Imperial DIN 2633 [16 bar] Dimensions (Raised or Flat-Faced)

Drilled to JPI or JIS (Raised or Flat-Faced) Consult your sales representative

Materials of Construction

Body	Trim	Insert			
Aluminum	Aluminum	Teflon®			
Carbon Steel	316 SS	BUNA-N			
316 Stainless Steel	Viton® - A				
Ductile Iron (Available 2" to 8")					
10" and 12" - Consult your sales					
representative					



Parts and Materials Table

	Item	1	2	3	4	5
1	Body	Aluminum	Aluminum	Carbon Steel	316 SS	Ductile Iron
2	Weatherhood	Aluminum	Aluminum	Carbon Steel	316 SS	Carbon Steel
3	Guide Stem	Aluminum	316 SS	316 SS	316 SS	316 SS
4	Guide Posts	316 SS				
5	Pallet	Aluminum	316 SS	316 SS	316 SS	316 SS
6	Seat Ring	Aluminum	316 SS	316 SS	316 SS	316 SS
7	Seat Ring Retainer 1	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
8	Insert 1	Teflon®	Teflon®	Teflon®	Teflon®	Teflon®
9	Insert Retainer	Aluminum	316 SS	316 SS	316 SS	316 SS
10	Screen 1	HDPE	HDPE	HDPE	HDPE	HDPE
11	O-Ring ¹	BUNA-N	BUNA-N	BUNA-N	BUNA-N	BUNA-N
12	Weights	Lead	Lead	Lead	Lead	Lead

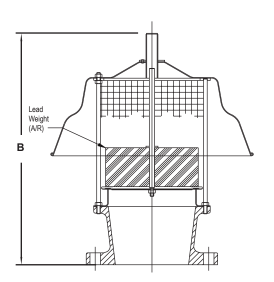
Material Code

Note: 1 - Materials are as standard. See model option code for other materials and their associated temperature ranges.

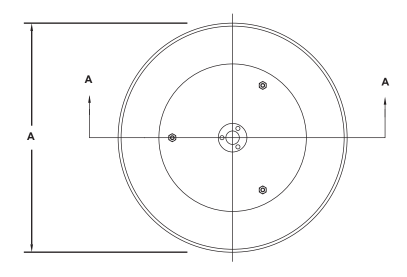
- 2 Teflon® coated aluminum may be supplied with material codes 2 5 to achieve lower settings.
- 3 All nuts and cap screws are 316 SS.

Specifications

Dimensions, inches [mm]								
Size Code	2	3	4	6	8	0	1	
Nominal Pipe Size	2 [50]	3 [80]	4 [100]	6 [150]	8 [200]	10 [250]	12 [300]	
A A	8 ¹ / ₂ [216]	10 ³ / ₄ [273]	13 ³ / ₈ [340]	17 [432]	20 ⁵ / ₈ [524]	27 [686]	34 [864]	
B Low Set	11 [279]	12 ¹¹ / ₁₆ [322]	14 [356]	16 ³ / ₁₆ [411]	18 ¹ / ₈ [460]	24 [610]	29 ³ / ₄ [756]	
B High Set	13 ⁷ / ₈ [352]	15 ⁵ / ₈ [397]	16 ¹ / ₈ [410]	19 ¹ / ₂ [495]	21 ¹ / ₄ [539]	26 [660]	29 ³ / ₄ [756]	



7100B SERIES

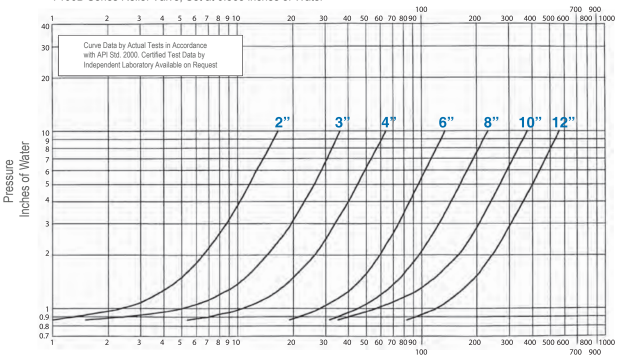


Setting Information

	Minimum P Low Set,			
Size	Aluminum	316 SS	Low Set Range	High Set Range
2"	0.29	0.70	Min to 16 oz/in ²	16.01 oz/in ² to 2 psig
3"	0.23	0.55	Min to 16 oz/in ²	16.01 oz/in ² to 2 psig
4"	0.29	0.60	Min to 16 oz/in ²	16.01 oz/in² to 2 psig
6"	0.26	0.61	Min to 16 oz/in ²	16.01 oz/in ² to 2 psig
8"	0.25	0.55	Min to 16 oz/in ²	16.01 oz/in ² to 2 psig
10"	0.25	0.63	Min to 16 oz/in ²	16.01 oz/in ² to 2 psig
12"	0.23	0.59	Min to 16 oz/in ²	16 01 oz/in ² to 2 psig

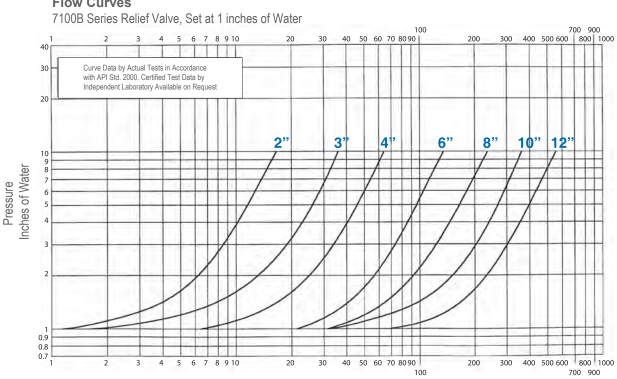
Flow Curves





Thousand Cubic Feet/Hour at 60°F and 14.7 psia, Air Flow (SCFH)

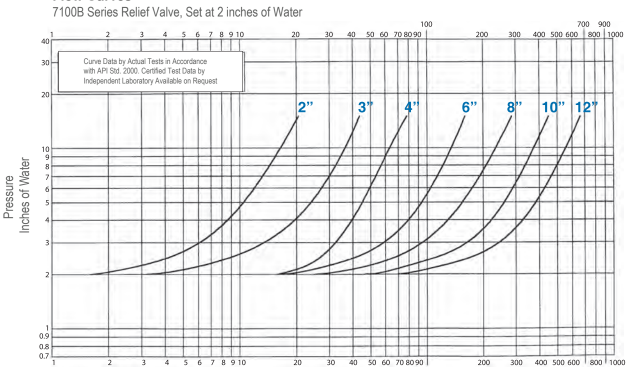
Flow Curves



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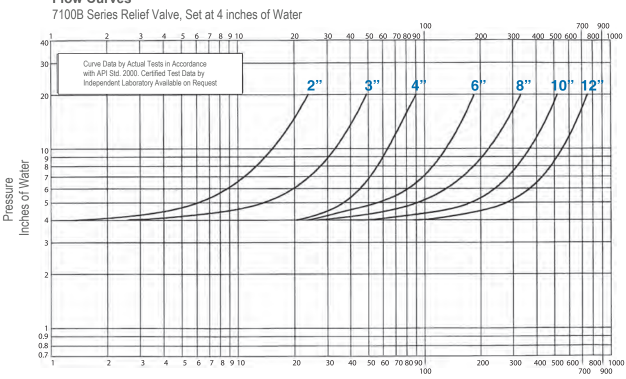
700 900

Flow Curves



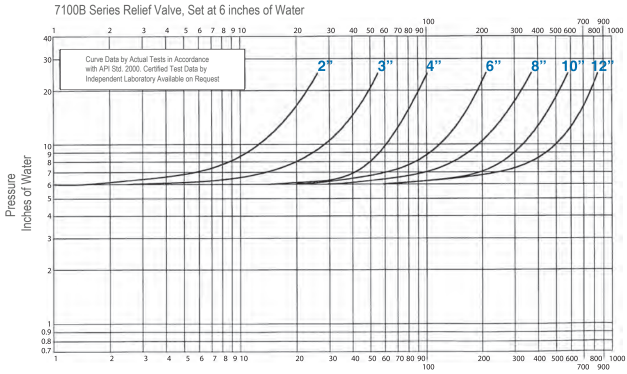
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Flow Curves



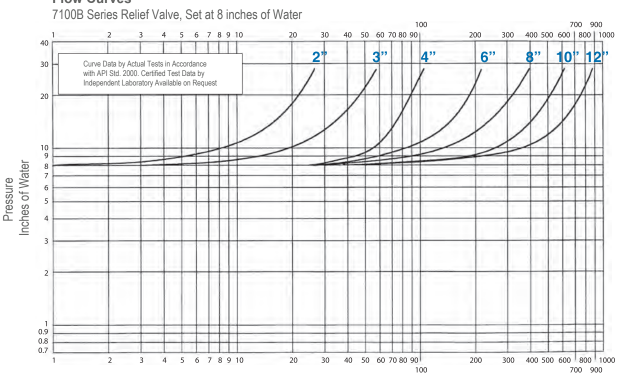
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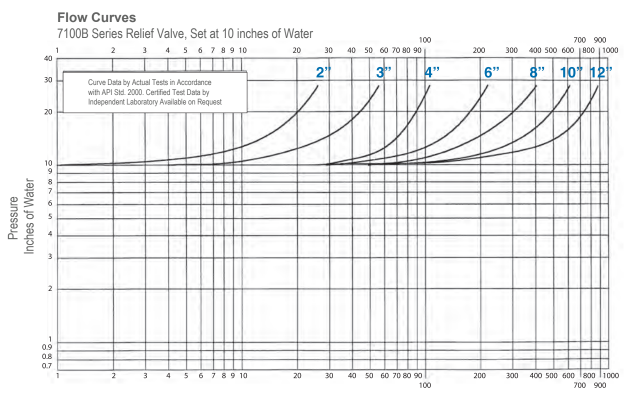


Thousand Cubic Feet/Hour at 60°F and 14.7 psia, Air Flow (SCFH)

Flow Curves



Thousand Cubic Feet/Hour at 60°F and 14.7 psia, Air Flow (SCFH)



Thousand Cubic Feet/Hour at 60°F and 14.7 psia, Air Flow (SCFH)

Ordering Information

Model 710	Descript Air Cushion	t ion n Pressure Re	lief Valve	
	Code 0B 1B	Configu Standard All Weathe	ration er Type (25° F t	to 200° F)
		Code 2 3 4 6 8 0 1	Size 2" 3" 4" 6" 8" 10" 12"	
			Code	Body / Trim Material Aluminum / Aluminum (-65° F - 250° F) Aluminum / 316 Stainless Steel (-65° F - 250° F) Carbon Steel / 316 Stainless Steel (-20° F - 350° F) 316 Stainless Steel / 316 Stainless Steel (-65° F - 350° F) Ductile Iron / 316 Stainless Steel (2" - 8" ONLY) (-20° F - 325° F)
				Code Insert Material Teflon® (-65° F - 400° F) B BUNA-N (-40° F - 250° F) V Viton® (-15° F - 400° F) NOTE Teflon® is a registered trademark of E.I. du Pont de Nemours Company Viton® is a registered trademark of DuPont Dow Elastmers.
				Flange Connection FF 125# ANSI Flat Face Flange Drilling with Fractional Studs FR 150# ANSI Raised Face Flange Drilling with Fractional Studs (Not Available on Aluminum) DF DIN Flat Face Flange Drilling DR DIN Raised Face Flange Drilling (Not Available on Aluminum)
				Code Gasket/O-Ring & Retainer/Screen Material OP Standard (Fiber / BUNA-N) and Plastic (-40° F - 250° F) OS Standard (Fiber / BUNA-N) and Stainless Steel
710	0B	2	1	Code Setting Range (See Table, page 3) 02 Low Setting High Setting T FF OP 02 (Example)

Example: 2" Pressure Relief Valve, Aluminum Body with Alumnim Trim, Teflon® insert, Flat Faced Flange, Standard Fiber / BUNA-N Gaskets, Low Pressure Set Range, Temperature Range -40° F - 250° F