

SERIES 30

Spring Operated Tank Blanketing Valve



- 1/2" NPT inlet and outlet standard
- Direct acting valve mechanism
- Optional flanged or threaded inlet and outlet connections available
- Inlet gas pressures from 10 PSIG to 200 PSIG
- Set points from -0.1 in.W.C. to 69.2 in.W.C.
- Optional flow plugs to meet specific flow requirements
- Fully field serviceable
- Optional sense line gauges
- System purge and field test capability available
- Conforms with European ATEX Directive 94/9/EC



Tank Blanketing is an effective means of preventing fires in flammable liquid storage tanks by controlling the formation of explosive vapor / air mixtures. Blanketing minimizes evaporation of the stored product, thus reducing emission levels. Protection from external sources of contamination that may adversely affect the tank's contents is also provided.

The principle involved is quite simple: a blanket or pad of inert gas in the tank's vapor space prevents atmospheric air from entering the tank. The inert gas, usually Nitrogen, is injected, as necessary, into the vapor space in order to maintain a nonflammable atmosphere. The blanketing pressure is usually very low (less than 1 PSIG. Outside air, which contains oxygen, moisture and other contaminants is not permitted to enter the tank. For those applications where the purity of stored product is a major concern, Protectoseal offers optional Pure-Tech cleaning and packaging specifications for the blanketing valves.

This inert gas is admitted only during inbreathing cycles (vacuum cycles). An inbreathing cycle occurs when liquid is being withdrawn from a tank, or when vapors condense in a tank due to a decrease in temperature.

The amount of inert gas required for a specific application is based on the maximum inbreathing demand under conditions of sudden cooling caused by a rain or hailstorm PLUS the maximum emptying rate.

Although Nitrogen is most commonly used for inerting, other gases, including natural gas, may be used in some applications. Depending upon the specific application, the selection of an inert gas for a particular process is based upon one or more of the following characteristics:

- 1. Non-flammable in the atmosphere being protected
- 2. Non-contaminating
- 3. Chemically inactive
- 4. Non-toxic
- 5. Availability for large quantity use
- 6. Cost

A typical tank blanketing installation is shown in Fig. 1.

The conservation vent (A) is sized to take care of overpressure and vacuum conditions brought about by unforeseen conditions or equipment failures. The pressure setting of the vent is set at a slightly higher setting than the blanketing pressure in the tank but below the maximum pressure the tank can withstand. Similarly, the vacuum pallet is set at a higher vacuum setting than normal operating conditions bring about and below the maximum vacuum pressure the tank could withstand.

Note the placement of the flame arrester (B) to provide additional protection in the event of inert gas failure. An emergency relief vent (C) is placed on the tank, the pressure setting being slightly above the conservation vent pressure setting.

In designing a tank blanketing system, several important considerations should be evaluated:

- Inert gas or tank blanketing equipment must be completely reliable and capable of maintaining an adequate supply of inert gas at all times. Equipment breakdown or equipment that is inadequately sized for the job will result in a higher oxygen concentration in the vapor space of the storage tank which would mix with the vapors resulting in the development of a flammable mixture.
- 2. The inert gas should be introduced into the tank in such a manner that it can be distributed effectively.
- Contamination of the inert gas from any source must be guarded against. Any inerting system should have suitable devices to hold moisture to an absolute minimum.



Specifications

PRINCIPLES OF OPERATION

A blanketing valve is used in tank blanketing applications to regulate the pressure of the inert gas layer on top of a tank's stored liquid. The valve senses the pressure of the tank blanket and opens to flow inert gas when pressure drops below the set pressure. The valve closes and stops flow when pressure builds back up to the set pressure. See Fig. 2 and Fig. 3.

The Protectoseal Series 30 Blanketing Valve consists of a direct acting main valve assembly (A) with a movable poppet (B), whose opening and closing is controlled by movement of the sense diaphragm (C) in the pressure sensing chamber (D). Unseating of the poppet allows a flow of inert gas into the tank.

In the preferred configuration, three external connections are required for the operation of the Protectoseal Series 30 Blanketing Valve. The remote sense line (E) runs from the tank to the sense line inlet of the valve. This line provides the controlling pressure to the sensing chamber. It is connected to the tank at a distance far enough from the blanketing valve outlet to insure that it will not be affected by the flow stream of inert gas into the tank. The second line (F) comes from the inert gas supply and connects to the valve inlet. The third external connection (G) joins the valve outlet port to the tank.

The pressure in the tank's vapor space is transmitted through the sense line (E) to the underside of the sense diaphragm (C). This pressure pushes upwards against the combined downward forces of atmospheric pressure (I) on the top side of the sense diaphragm and the setting spring (J). If the pressure in the tank's vapor space is greater than the set point of the valve, determined by the compression of the set spring (J), the sense diaphragm is pushed upward and the valve poppet (B) remains in its closed position (no flow of inert gas into the tank). A decrease in the tank's vapor space pressure results in a corresponding reduced pressure in the sensing chamber (D). Tank pressure less than the valve set point allows downward movement of the sense diaphragm. The stop (K) connected to the diaphragm pushes down on the poppet, causing it to unseat and allowing a flow of inert gas into the tank.

As the tank pressure increases, the sense chamber pressure works to push the diaphragm upwards and the valve poppet is allowed to return to its closed position (aided by the biasing spring (L) under the poppet), stopping the flow of inert gas into the tank.

OPERATING CHARACTERISTICS

The poppet of the Protectoseal Series 30 Tank Blanketing Valve is pressure balanced so that a consistent opening point over the allowable range of blanketing gas supply pressures is realized. The valve functions as a spring loaded valve. Flow through the valve is realized as the pressure in the tanks falls below the set point. As the tank pressure increases above the set point, flow through the device is stopped.

FEATURES & BENEFITS OF THE PROTECTOSEAL BLANKETING VALVE

- Designed specifically for tank blanketing
- 1/2" NPT female inlet and outlet connections standard
- ANSI 150 lb. or 300 lb. flange connections optional
- Direct acting valve mechanism
- Detects low tank pressure and opens automatically to allow entry of blanketing gas
- Reseals automatically when tank pressure has returned to an acceptable level

- Operates effectively at supply pressures from 10 PSIG to 200 PSIG
- Pressure balanced poppet
- Optional supply line filters available
- Set point not affected by supply pressure.
- A range of flow plug sizes provides the opportunity to tailor flow capacity to tank size
- Field serviceable
- A comprehensive range of materials are offered:
- □ Metal parts in 316 Stainless Steel
- □ Soft goods (seals & gaskets)* available in Buna-N, Neoprene, Viton®, EDPM, Chemraz® or Kalrez®
- Protectoseal Pure-Tech High Purity Blanketing Valves are available for applications involving high purity products.

On units with Kalrez[®] or Chemraz[®] seals and gaskets, the sense diaphragm gasket (Item C) is Buna-N.

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 $Chemraz^{\circledast} \text{ is a registered Trademark of Green,} \\ Tweed \& Co., Inc.$

		MATERIALS OF CONSTRUCTION
Valve Bodies	STANDARD	316 Stainless
& Components:	CUSTOM	Others
Fittings &	STANDARD	316 Stainless
Hardware:	CUSTOM	Others
Springs:		302 Stainless
Seals &	OPTIONS	Buna-N
Gaskets:		Neoprene, Viton [®] , EPDM, Chemraz [®] , Kalrez [®] & Others
Diaphragm:		FEP Film
Filter:	OPTIONS	Aluminum / Zinc / Polypropylene / Buna-N / Acetal Stainless Steel / Polypropylene / Viton® / Acetal
		PRIMARY OPTIONS
Connections:	OPTIONS	¹ /2" FNPT inlet & outlet ¹ /2", 150# or 300# welded ANSI flanges on inlet / outlet o outlet only
Flow Plugs:	OPTIONS	No flow plug (100% of maximum flow) Flow plugs for 75%, 50%, 25% or maximum flow
Other Options		 Pressure gauges on inlet and / or sense line Integral purge on outlet and / or sense line Field test accessories

■ Single port sensing (see page 6)





Fig. 3 Blanketing Valve Open and Flowing (Tank Pressure Below Set Point Pressure)

Specifications

VALVE SIZING TO MEET FLOW REQUIREMENTS

Blanketing valve flow requirements are based upon two factors: 1) the maximum possible emptying rate out of the tank, and 2) the possible effects of cooling during atmospheric changes. Using the total required flow determined from these two factors, the necessary specifications for the blanketing valve can be determined. Follow the three steps below. Steps 1 and 2 are based upon API 2000 recommendations.

STEP 1:

Use Table 1 below to determine the flow required to accommodate the maximum possible emptying rate.

For Maximum Liquid Emptying Rate In :	To Obtain SCFH Air Required Multiply By:	To Obtain N m³/h Air Required Multiply By:
US gpm	8.00	0.227
US gph	0.133	0.00379
barrels/hour	5.600	0.159
barrels/day	0.233	0.00662
m³/h	35.22	1.00

SCFH is at 60°F and 14.7 psia. Nm³/h is at 0°C and 101.3 kPA (absolute).

STEP 2:

Use Table 2 below to determine the flow required to accommodate the possible effects of atmospheric cooling.

Table 2 – Flow Required to Accommodate Thermal Effects										
	Tank Capacity		Inbreathing F							
Barrels	Gallons	m ³	SCFH	N m³/h						
60	2,500	10	60	1.7						
100	4,200	16	100	2.8						
500	21,000	79	500	14						
1,000	42,000	159	1,000	28						
2,000	84,000	318	2,000	55						
3,000	126,000	477	3,000	83						
4,000	168,000	636	4,000	110						
5,000	210,000	795	5,000	138						
10,000	420,000	1,590	10,000	276						
15,000	630,000	2,385	15,000	413						
20,000	840,000	3,180	20,000	551						
25,000	1,050,000	3,975	24,000	661						
30,000	1,260,000	4,770	28,000	772						
35,000	1,470,000	5,565	31,000	854						
40,000	1,680,000	6,360	34,000	937						
45,000	1,890,000	7,155	37,000	1,020						
50,000	2,100,000	7,950	40,000	1,102						
60,000	2,520,000	9,540	44,000	1,212						
70,000	2,940,000	11,130	48,000	1,323						
80,000	3,360,000	12,720	52,000	1,433						
90,000	3,780,000	14,310	56,000	1,543						
100,000	4,200,000	15,900	60,000	1,653						
120,000	5,040,000	19,080	68,000	1,874						
140,000	5,880,000	22,260	75,000	2,067						
160,000	6,720,000	25,440	82,000	2,260						
180,000	7,560,000	28,620	90,000	2,480						

* Interpolate between values as necessary.

STEP 2:

Add the values from Step 1 and Step 2 to determine the total flow requirement. The flows stated in Table 3 will be achieved by a pressure of $1\frac{1}{2}$ " W.C. below the set point of the Protectoseal Series 30 Blanketing Valve (no flow plugs).

Supply Pressure				Air	Nitr	ogen	0.6g Natural Gas	
psig	kPa (g)	kg/cm² (g)	SCFH	N m³/h	SCFH	N m³/h	SCFH	N m³/h
10	69	0.7	246	6.8	250	6.9	317	8.7
20	138	1.4	345	9.5	351	9.6	445	12.2
40	276	2.8	543	14.9	552	15.2	701	19.3
60	414	4.2	742	20.4	754	20.7	958	26.4
80	552	5.6	941	25.9	957	26.3	1,215	33.4
100	690	7.0	1,140	31.4	1,159	31.9	1,472	40.5
120	827	8.4	1,339	36.9	1,361	37.5	1,728	47.6
140	965	9.8	1,537	42.3	1,563	43.0	1,984	54.6
160	1,103	11.2	1,736	47.8	1,765	48.6	2,241	61.7
180	1,241	12.7	1,935	53.3	1,968	54.2	2,498	68.8
200	1,379	14.1	2,134	58.8	2,170	59.8	2,755	75.9

Table 3 – Flows Through Protectoseal Blanketing Valve

NOTES: Estimated flow values. Interpolate between values as necessary. SCFH is at 60° F and 14.7 psia. N m³/h is at 0° C and 101.3 kPA (absolute). Optional flow plugs can be used to restrict flow to 75%, 50% or 25% of the flows listed above.



DIMENSIONS

(Dimensions shown are for reference only. Contact Factory for certified drawings.)

Special Options

Spring Operated Tank Blanketing Valve

SINGLE PORT SENSING

- Single connection mounting
- Eliminates need for separate sense line connection to tank
- Efficient control of tank pressure

If the preferred independent sense line configuration cannot be accommodated, the single port design allows for mounting the blanketing valve with only one tank connection. Tank vapor space pressure sensing and blanketing gas supply are accomplished through a common tank fitting. Outlet tube directs blanketing gas flow past the pressure sensing location in the connection to minimize vapor space pressure sensing errors. A minimum 1½" pipe size connection is required. Consult factory for details.



Order Information Sheet

Series 30 Spring Operated Tank Blanketing Valve

Information to be Placed on the Order Form for Factory Use:	Information	to be	Placed	on the	Order Form	for Factory L	Jse:
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					Numbor					
	Tag Number:									
	inches WC (convert other units to inches WC for the order form)									
			🗆 ind		🗆 mbar					
Supply Pressure ² :		PSIG (conver	t other units to	PSIG for the o	rder form)					
		🗆 kPA	🗆 kg	/cm ²	🗆 bar	\Box Other _				
Required Air Flow:		□ SCFH		CFM	□ N m³/h	\Box Other _				
Elastomer Type	🗆 Buna-N	🗆 Neop	rene] Viton®	□ EPDM	□ Chemraz [®]	\Box Kalrez [®]			
	Other									
Inlet Connection:	Pipe Size		_							
	□ FNPT		150# Flange		□ 300# Flange	□ 300# Flange				
Outlet Connection:										
	□ FNPT □ 150# Flange □ 300# Flange									
C .1.	Other									
Filter:	□ Aluminum/Zinc/Buna-N □ Stainless Steel 316/Viton®									
Flow Capacity					□ 20%	□ 10%				
Flow Capacity:		00%				L 10 %				
Pressure Gauge:					🗆 Sense L	ine Gauge				
i rossuro duago.		u u		-		ine dauge				
Integral Purge:				Line Gauge		ine Gauge				
				•						
Check Valve:	🗆 Not Include	ed	🗆 Included	k						
	Other									
Field Test:	□ Not Include	ed	Include	d						
	🗆 Outlet Line	e 3-Way Valve	🗆 Sense L	ine Shut-Off V	alve					
	Other									
Options Not Listed	Above:									

¹The blanketing valve is set to OPEN at the set point pressure. If used in conjunction with pressure/vacuum vents or other relieving devices, the following guidelines should be adhered to (all values in inches WC):

Blanketing Valve Set Point	MINIMUM Pressure Vent Set Point	MINIMUM Vacuum Vent Set Point (gauge)				
-0.5 to 10.0	2.0 ABOVE Valve Set Point	0.5 BELOW Valve Set Point				
10.1 to 20.0	4.0 ABOVE Valve Set Point	For Blanketing Valve Set Points BELOW				
20.1 to 30.0	6.0 ABOVE Valve Set Point	0.5 gauge, set Vacuum Vent at least				
Above 30.0	8.0 ABOVE Valve Set Point	0.5 gauge BELOW Valve Set Point				

²Supply pressure limits are 20 PSIG (138 kPa) minimum/200 PSIG (1379 kPa) maximum. Production testing will be done at the given supply pressure. SET POINT RANGES MAY BE VARIED. CONTACT FACTORY FOR SPECIFIC APPLICATIONS OUTSIDE THE STATED GUIDELINES.

PROTECTOSEAL MODEL NO. 30 BLANKETING VALVE NUMBERING SYSTEM

EXA	MPLE:												
DIG	IT:	1	2	3	4	5	6	7	8	9	10	11	12
PAR	T NO. CODE:	F	3	0	А	А	В	А	А	0	0	0	0
1	MATERIAL		K: S c	F: 316 Stainless Steel K: Same as above with cleaning/packaging to Pure-Tech specifications				FLOW	CAPACI	ΓY	A: 100 B: 75% C: 50% D: 25%)	LUG)
2-3	SERIES NO.		30	· · · · · · · · · · · · · · · · · · ·				FILTER OPTION (Filters not assembled to valve)			0: No filter 1: ½" FNPT aluminum filter 2: ½" FNPT stainless steel filter		
4	HOUSING DE	SIGN	B: Investment Cast Body			10	PRESSURE GAUGE OPTION **			0: No gauges 1: Supply line gauge only			
5	5 CONNECTIONS: (INLET / OUTLET)		B: 1/	A: ½" FNPT / FNPT B: ½" FNPT / 150# flange C: ½" FNPT / 300# flange			OFIIO			2: Sen	se line ga se line & s		
				D: ½" 150# flange / 150# flange E: ½" 300# flange / 300# flange			11	11 INTEGRAL PURGE OPTION		0: No purge 1: Outlet line purge only			
6	SET POINT PRESSURE R/		B: A	A: -0.1" including 3.0" B: Above 3.0" including 7.0"								rge only d sense line	
	(in inches W.C	.)	C: Above 7.0" including 25.0" D: Above 25.0" including 69.2"		12	FIELD [·] OPTIO			0: Not 1: Inclu	included Ided			
7	SOFT GOOD SEALS & GAS		B: C D E:	ALS A: Buna-N B: Neoprene C: Viton® D: EPDM E: Kalrez® F: Chemraz®							outl 3: Inclu for s 4: Inclu outle	et line Ided with Sense line Ided with	3-way valve for shut-off valve 3-way valve for hut-off valve for

* For all soft goods options, the poppet stem sea (Item M, Fig. Nos. 2 & 3 on page 3) will be Teflon[®] coated Buna-N. On units with Kalrez[®] or Chemraz[®] seals and gaskets (option code E or F), the sense diaphragm gasket (Item C) will be Buna-N.

** Stainless steel gauge available (consult factory).

*** Sense line and supply line gauges included. Digit #10 should be option 3.

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