PROTEGO® Equipment for Cryogenic Storage Tanks



Section 9







Pressure/vacuum relief valves

Decades of experience in manufacturing pilot-operated pressure/vacuum relief valves, our expertise in computer-optimized design, and our extensive test facilities form the basis for the development of the most powerful vent valves.

The storage of cryogenic liquified gases makes special demands on the venting devices required for tank equipment. These valves are designed in accordance with the applicable standards and the operating point of the various products in the process. Pilot-operated pressure and vacuum relief valves - if necessary, used in combination with separate pallet valves - ensure that maximum allowable operating pressures of the tank are not exceeded.

Pilot-operated pressure and vacuum relief valves achieve maximum tightness up to the set pressure. Spring-loaded and magnet-loaded pilots are the main valve's reliable switching components.

Optional backflow preventers, test connections, and test equipment are available for functional inspections at the point of installation.

Using shuttle valves allows the operation of valves in AND/ OR mode and to carry out maintenance at the point of use.

Safety & In-Tank Valves

So-called in-tank valves (actuator operated shut-off valve with "fail close" function) are used mainly in cryogenic tanks where the tank wall or the bottom is penetrated by the discharge pipe. In the event of malfunctions, in-tank valves are used as a shut-off valve to minimize the spread of hazards due to product spills.

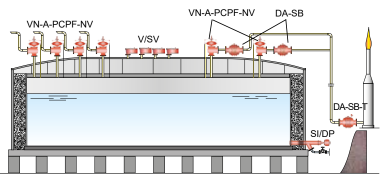


PROTEGO® Equipment for Cryogenic Storage Tanks

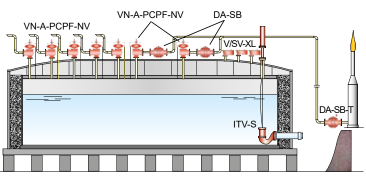
										C	Catalog
	Туре	Size	sett mba	itive ing range ar / n W.C.	negative setting range mbar / inch W.C.	Design O = horizontal connection X = vertical connection	O = soft sealing X = metallic sealing	O = for non-standard operating parameters	O = for critical substances (polymerization, corrosion, crystallization)	O = Heating jacket, Heating coil	Page
Pressure ar	nd Vacuum Reli	ef Valves, pi	lot-op	perated							
	VN-A-PCPF	100 - 300 4" - 12"		up to +1034 up to +415.1	-2.0 up to -7 / -0.8 up to -2.8	Х	Х	0	NE	<mark>W</mark>	408 - 411 415
	PM-HF	80 - 300 3" - 12"		up to +1034 / O up to +415.1	-2.2 up to -7 / -0.88 up to -2.8	Х	Х	0			₩
	PM/(D)S	80 - 300 3" - 12"		up to +300 / O up to +120	-3.0 up to -7 / -1.2 up to -2.8	Х	X	0			412 - 415
	VN-A-PCPM	100 - 300 4" - 12"		up to +1034 up to +415.1	-2.0 up to -7 / -0.8 up to -2.8	х	Х	0		回数	NEW ①
Vacuum Re	lief Valves, Pall	et Type									
	V/SV-XL	300 12"			-2.0 up to -16 / -0.8 up to -6.4	Х	0 / X			0	416 - 417
	V/SV-XXL	300 12"			-2.0 up to -16 / -0.8 up to -6.4	Х	0 / X			0	418 - 419
	V/SV	40 - 300 1½" - 12"			-2.0 up to -60 / -0.8 up to -24	Х	0 / X			0	⊕6
Change-Ov	er Valve		,								
	WV/T	80 - 250 3" - 10"									420 - 421
In-Tank Valv	/es										
#	NB/AP	150 - 200 6" - 8"		In-Tank Valve Fast Action Bowith pneumati	ottom Drain Valve ic actuator						422 - 423
) J	ITV-S		Description	In-Tank Valve with side							424 - 425
0- 17/11-1	SI/DP	150 - 300 6" - 12"		In-Tank Valve Internal Safet							426 - 427

Application Examples for Cryogenic Tanks

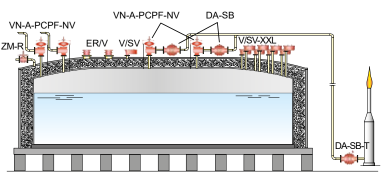




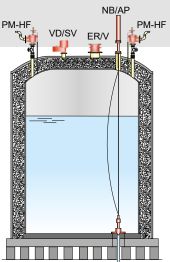
Ammonia Storage Tank



Ethylene Storage Tank



Propylene Storage Tank



LIN-LOX-LAR Storage Tank

- Pilot-operated valves that solve instability problems during operation (fluttering and chattering).
- Cleaning for oxygen applications upon request.
- Cryogenic function test upon request.
- Pressure and Vacuum Valves.
 - 10% technology for lowest pressure increase up to full lift)
 - Spring-loaded or weight-loaded
- Extreme tightness of overpressure and vacuum valves (much lower than the requirements of ISO 28300 and API 2000, 7th Ed.)
- Pressure reducing valves
- Pneumatic and fast-acting In-Tank Valves.
- Pneumatic and manual Internal Safety Valves.
- ATEX approved Flame Arresters
 - End-of-line

Deflagration Flame Arresters
Endurance burning-proof Flame Arresters

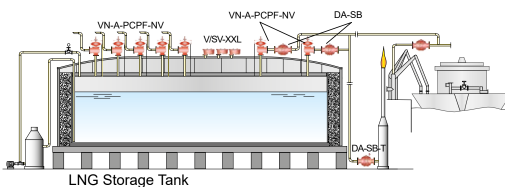
- In-line

Deflagration Flame Arresters Detonation Flame Arresters

- Sold globally, serviced locally (PARC).
- Fully ATEX, ISO 9001, and ISO 14001 certified international company.

Products

VN-A-PCPF-NV, V/SV, ITV-S (→●₁)
NB/AP, SI/DP, PM-HF (→ Section 9)
V/SV-XL, V/SV-XXL(→ Section 9)
DA-SB, DA-SB-T (→ Section 4)
VD/SV, ER/V (→ Section 5)
ZM-R (→ Section 6)



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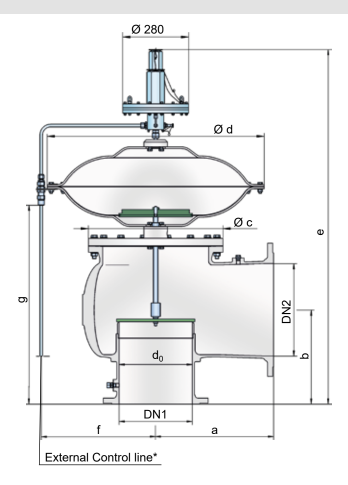


Pressure/Vacuum Relief Valve

Pilot-operated diaphragm valve

PROTEGO® VN-A-PCPF





Settings:

Pressure:

+20 mbar up to +1034 mbar +8 inch W.C. up to +415.1 inch W.C.

Vacuum:

-2 mbar up to -7 mbar-0.8 inch W.C. up to -2.8 inch W.C.Higher or lower settings upon request.

Function and Description

The PROTEGO® Type VN-A-PCPF pilot-controlled diaphragm valve is a newly developed valve for pressure and vacuum relief. It is primarily used as a safety device for out-breathing in tanks, containers, and process equipment. It provides protection against vacuum and overpressure and prevents the intake of air and unallowable product vapor loss up to the set pressure.

The valve can also be used as an in-breathing valve where the main valve is directly controlled when it is exposed to a vacuum, i.e., it functions as a weight-loaded diaphragm valve.

The main valve is controlled by a pilot valve which is controlled by the tank pressure. A small amount of vapor is released into the atmosphere by the pilot valve when the valve opens. The set pressure is adjusted by increasing or decreasing the tension on the spring on the pilot valve.

As the pressure increases, the closing force on the main valve increases, i.e., the valve becomes tighter with increasing tank pressure until the set pressure is reached. Once the valve has started to lift, it opens fully within a 10% of the pressure increase or opening pressure difference, and the nominal volume flow is released through a fully open valve. If and when this level is exceeded, the pressure increase will follow the performance curve ($\Delta p/\dot{V}$ curve). From set pressure to full capacity (fully open valve), the pressure increase is 100% in case of vacuum venting/in-breathing function.

The tank pressure is maintained up to the set pressure with a tightness that is above the normal standards due to our highly developed manufacturing technology. This feature is ensured by valve seats made of high quality stainless steel with precisely lapped valve discs. After the overpressure is released or the vacuum is balanced, the valve re-seats and provides a tight seal.

Special Features and Advantages

- controlled by corrosion-resistant control valve (pilot valve)
- small amounts of tank substance is released into the atmosphere when the valve is opened
- · max. 10% pressure increase up to full lift
- extreme tightness, resulting in lowest possible product losses and reduced environmental pollution
- set pressure close to opening pressure for optimum pressure maintenance in the system
- protection of the main valve control diaphragm from low temperatures – high durability
- · high flow capacity
- · can be used in explosion hazardous areas
- · field test connection possible upon request
- · field test kit upon request

Design Types and Specifications

Basic design of pressure/vacuum relief valve with **VN-A-PCPF** a control pilot valve

Additional special devices available upon request.

* It is recommended that an external control line is to be provided with direct connection to the tank.

Table 1: D	imensions	Dimensions in mm / inches							
To select	To select the nominal size (DN), use the flow capacity charts on the following pages.								
DN1	DN2	а	b	С	d	е	f	g	
100 / 4"	100 / 4"	225 / 8.86	225 / 8.86	250 / 9.84	360 / 14.17	991 / 39.02	205 / 8.07	418 / 16.46	
100 / 4"	150 / 6"	225 / 8.86	225 / 8.86	250 / 9.84	360 / 14.17	1001/39.41	205 / 8.07	428 / 16.85	
150 / 6"	150 / 6"	300 / 11,81	250 / 9.84	335 / 13.19	500 / 19.69	1104 / 43.46	275 / 10.83	503 / 19.80	
150 / 6"	200 / 8"	300 / 11,81	250 / 9.84	335 / 13.19	500 / 19.69	1124 / 44.25	275 / 10.83	523 / 20.59	
200 / 8"	200 / 8"	375 / 14.77	300 / 11,81	410 / 16.14	630 / 24.80	1237 / 48.70	340 / 13.39	610 / 24.02	
200 / 8"	250 / 10"	375 / 14.77	300 / 11,81	410 / 16.14	630 / 24.80	1267 / 49.88	340 / 13.39	640 / 25.20	
250 / 10"	250 / 10"	425 / 16.73	350 / 13.78	500 / 19.69	790 / 31.10	1357 / 53.43	420 / 16.54	710 / 27.96	
250 / 10"	300 / 12"	425 / 16.73	350 / 13.78	500 / 19.69	790 / 31.10	1377 / 54.41	420 / 16.54	730 / 28.74	
300 / 12"	300 / 12"	500 / 19.69	400 / 15.75	570 / 22.44	920 / 36.22	1468 / 57.80	485 / 19.09	803 / 31.61	
300 / 12"	350 / 14"	500 / 19.69	400 / 15.75	570 / 22.44	920 / 36.22	1488 / 58.59	485 / 19.09	823 / 32.40	
300 / 12"	400 / 16"	500 / 19.69	400 / 15.75	570 / 22.44	920 / 36.22	1508 / 59.37	485 / 19.09	843 / 33.19	

Table 2: Material selection for nousing								
Design	Α	В	С					
Housing	Aluminum	Stainless Steel	LTCS * (Low Temperature Carbon Steel)					
Valve seat	Stainless Steel	Stainless Steel	Stainless Steel					
Sealing - housing	PTFE	PTFE	PTFE					
Sealing - valve disc	Metal - to - Metal	Metal - to - Metal	Metal - to - Metal					
Housing diaphragm	Stainless Steel	Stainless Steel	Stainless Steel					
Pilot lines	Stainless Steel	Stainless Steel	Stainless Steel					
Pilot housing	Aluminum	Aluminum / Stainless Steel	Aluminum / Stainless Steel					
Pilot diaphragm	FEP	FEP	FEP					

* Special materials upon request.

Table 3: Flange connection type

EN 1092-1; Form B1

ASME B16.5 CL 150 R.F.

Other types upon request.

Table	Table 4: Coefficient of Discharge										
DN1	100 / 4"	100 / 4"	150 / 6"	150 / 6"	200 / 8"	200 / 8"	250 / 10"	250 / 10"	300 / 12"	300 / 12"	300 / 12"
DN2	100 / 4"	150 / 6"	150 / 6"	200 / 8"	200 / 8"	250 / 10"	250 / 10"	300 / 12"	300 / 12"	350 / 14"	400 / 16"
d ₀	108/4.25	108/4.25	160/6.30	160/6.30	208/8.19	208/8.19	262/10.31	262/10.31	310/12.2	310/12.2	310/12.2
K	0.69	0.85	0.7	0.8	0.65	0.8	0.68	0.76	0.62	0.72	0.8

DN1 = size inlet DN2 = size outlet

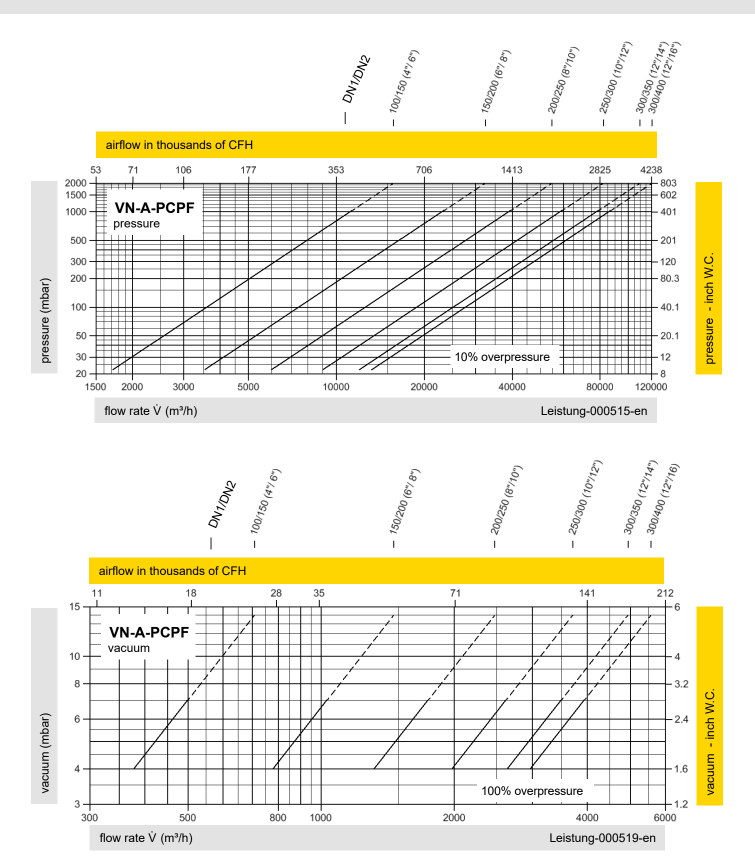
 d_0 = orifice diameter (mm/inches) K = coefficient of discharge



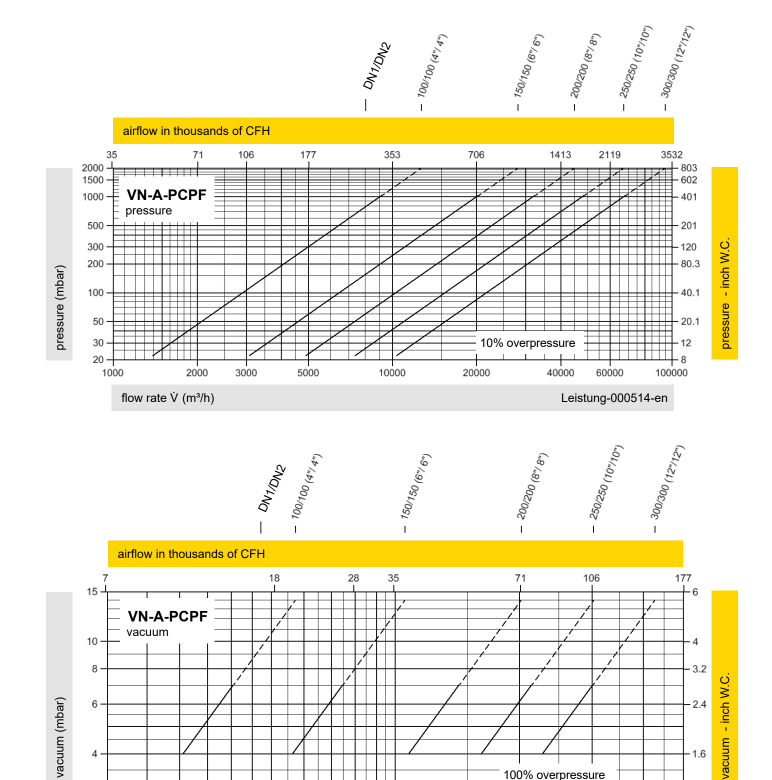


Pressure/Vacuum relief valve Flow Capacity Charts

PROTEGO® VN-A-PCPF



The flow capacity charts have been determined with a calibrated and TÜV certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air in ISO 6358 (20°C, 1bar). For conversion to other densities and temperatures, refer to Sec. 1: "Technical Fundamentals."



Remark: Technical Data Sheet see on page 415.

flow rate V (m³/h)

500

800

1000



5000

for safety and environment

100% overpressure

3000

Leistung-000518-en

2000

4

3 -

200

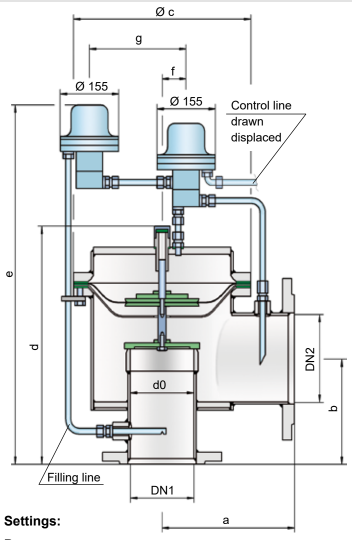


Pressure/Vacuum Relief Valve

Pilot-operated Diaphragm Valve

PROTEGO® PM/(D)S





Pressure: +10 mbar up to +300 mbar

+4 inch W.C. up to +120 inch W.C.

Vacuum: -3.0 mbar up to -7 mbar

-1.2 inch W.C. up to -2.8 inch W.C.

Higher or lower settings upon request.

Function and Description

The PM/(D)S pilot-operated PROTEGO® diaphragm valve is a highly developed valve for pressure and vacuum relief. It is primarily used as a safety device for out-breathing in tanks, containers, and process equipment. It provides protection against unallowable overpressure and prevents the intake of air and unallowable product vapor loss up to the set pressure.

The valve can also be used as an in-breathing valve where the main valve is directly controlled when it is exposed to a vacuum, i.e., it functions as a weight-loaded diaphragm valve. It is ideally suitable for both atmospheric conditions and for use in low temperatures.

The main valve is controlled by a pilot valve. The pilot valve is controlled by the tank pressure. The tank substance does not continuously flow through the pilot. The set pressure is adjusted on the pilot valve by a corrosion-resistant and low-temperature-resistant permanent magnet .

As the operating pressure increases, the closing force at the main valve also increases; i.e., the valve tightness increases until the set pressure is reached to prevent leakage. After the valve responds, it immediately opens completely without any significant increase in pressure (pop-open characteristic), and the nominal volumetric flow is released through a fully open valve. If this is exceeded, the pressure increase follows the volume flow ($\Delta p/\dot{V}$ curve). The tank pressure is maintained up to the set pressure with a tightness that is above the normal standards due to our state-of-the art manufacturing. This feature is ensured by valve seats made of high quality stainless steel with precisely lapped valve pallets. After the overpressure is released or the vacuum is balanced, the valve re-seats and provides a tight seal.

Special Features and Advantages

- · high level of safety due to double pilot
- controlled by corrosion-resistant, low-temperature-resistant permanent magnet
- no continuous flow of the tank substance through the pilot valve
- pop-open characteristic from the lowest pressure increase up to full lift
- extreme tightness, resulting in lowest possible product losses and reduced environmental pollution
- set pressure close to opening pressure for optimum pressure maintenance in the system
- · high flow capacity
- protection of the main valve control diaphragm from low temperatures – high durability
- · can be used in explosion hazardous areas
- · designed for use at low temperatures
- · automatic condensate drain

Design Types and Specifications

The valve is equipped with either a control pilot valve or with a control and emergency pilot valve to ensure optimum operational safety in case of malfunctions or damage.

Two different designs are therefore available:

Basic design of pressure/vacuum relief valve with a **PM/S**-control pilot valve

Basic pressure/vacuum relief valve with a control pilot valve and additional emergency pilot valve

PM/DS-

Additional special devices available upon request.

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Table 1:	Table 1: DimensionsDimensions in mm / inches								
To selec	To select the nominal size (DN), use the flow capacity charts on the following pages.								
DN1	80 / 3"	100 / 4"	150 / 6"	200 / 8"	250 / 10"	300 / 12"	300 / 12"		
DN2	100 / 4"	150 / 6"	200 / 8"	250 / 10"	300 / 12"	350 / 14"	400 / 16"		
а	225 / 8.86	250 / 9.87	325 / 12.80	375 / 14.76	450 / 17.72	500 / 19.69	500 / 19.69		
b	150 / 5.91	175 / 6.89	225 / 8.86	250 / 9.84	270 / 10.63	300 / 11.81	325 / 12.79		
С	275 / 10.83	330 / 12.99	445 / 17.52	550 / 21.65	665 / 26.18	785 / 30.91	785 / 30.91		
d	370 / 14.57	425 / 16.73	530 / 20.87	605 / 23.82	675 / 26.57	785 / 30.91	835 / 32.87		
е	615 / 24.21	685 / 26.97	770 / 30.31	825 / 32.48	935 / 36.81	1005 / 39.57	1055 / 41.53		
f	35 / 1.38	40 / 1.57	40 / 1.57	50 / 1.97	50 /1.97	50 / 1.97	50 / 1.97		
g	160 / 6.30	195 / 7.68	250 / 9.84	315 / 12.40	370 / 14.57	425 / 16.73	425 / 16.73		

Table 2: Material selection for housing							
Design	Α	В					
Housing	Aluminum	Stainless Steel					
Valve seat	Stainless Steel	Stainless Steel					
Sealing	KL-C-4106	KL-C-4106	Special materials upon request.				
Main diaphragm protection	Stainless Steel	Stainless Steel	Special materials upon request.				
Pilot lines	Stainless Steel	Stainless Steel					
Pilot housing	Stainless Steel	Stainless Steel					
Pilot diaphragm	FEP	FEP					

Table 3: Material selection for valve pallet							
Design	Α	В	С				
Pressure range (mbar) (inch W.C.)	-3.0 up to -4.0* -1.2 up to -1.6*	-4.0 up to -5.0* -1.6 up to -2.0*	-5.0 up to -7.0* -2.0 up to -2.8*				
Valve pallet	Aluminum	Stainless Steel	Stainless Steel				
Diaphragm	FEP	FEP	FEP				
Diaphragm pallet	Aluminum	Aluminum	Stainless Steel				

Special materials upon request.

The pressure setting can be combined with any vacuum setting

		5 -					
DN1	80 / 3"	100 / 4"	150 / 6"	200 / 8"	250 / 10"	300 / 12"	300 / 12"
DN2	100 / 4"	150 / 6"	200 / 8"	250 / 10"	300 / 12"	350 / 14"	400 / 16"
do	81 / 3.19	107 / 4.21	160 / 6.30	208 / 8.19	260 / 10.24	310 / 12.20	310 / 12.20
К	0.68	0.68	0.63	0.59	0.58	0.54	0.61

DN1 = Size Inlet DN2 = Size Outlet

d0 = Orifice Diameter (mm / inches)K = Coefficient of Discharge

Table 4: Coefficient of Discharge

Table 5: Flange connection type

EN 1092-1; Form B1

ASME B16.5 CL 150 R.F.

Other types upon request.



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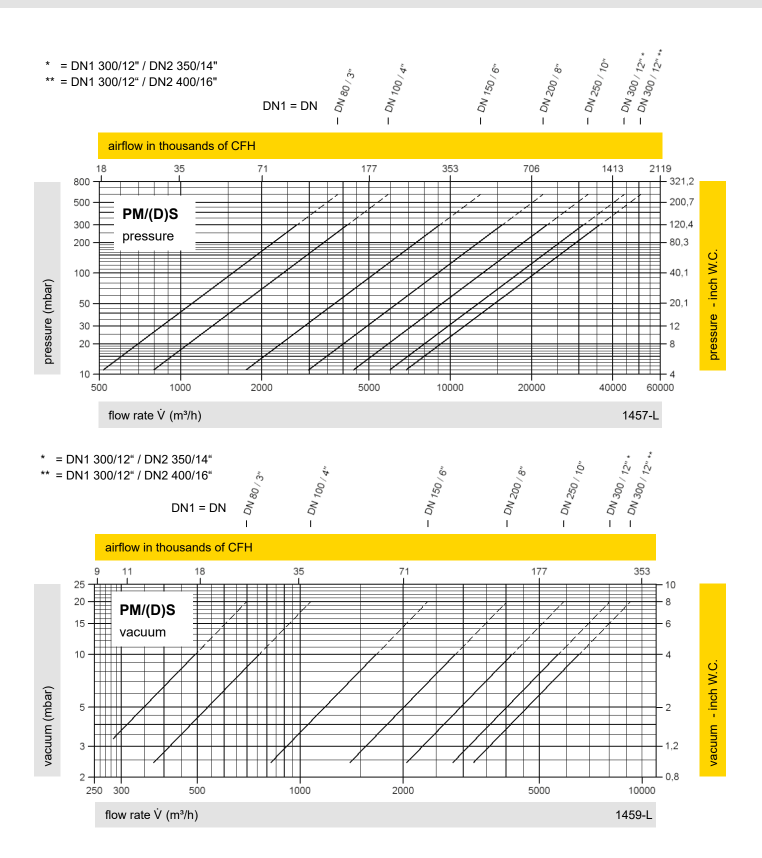
^{*} The indicated vacuum ranges depend on the nominal sizes and can differ.



Pressure/Vacuum Relief Valve

Flow Capacity Charts

PROTEGO® PM/(D)S



The flow capacity charts have been determined with a calibrated and TÜV certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air in ISO 6358 (20°C, 1bar). For conversion to other densities and temperatures, refer to Sec. 1: "Technical Fundamentals."

PROTEGO® VN-A-PCPF and PROTEGO® PM/(D)S

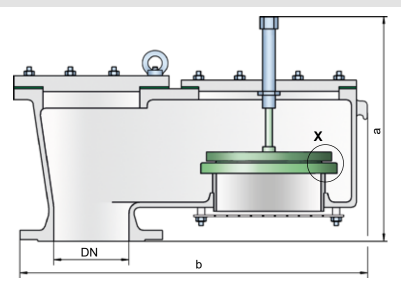
Project Data Sheet							
Project:							
Engineering:							
End-user:							
PROTEGO® VN-A-PCPF							
PROTEGO® PM/(D)S							
relief type:	pressure only						
	pressure and vacuum						
substance:			·				
boiling point:			°C				
molar mass:			g/mol				
total back pressure:			mbar or inc	ch W.C.			
dynamic back pressure:			mbar or inc	ch W.C.			
static (superimposed) back pressure:			mbar or inc	ch W.C.			
inlet pressure drop:			mbar or inch W.C.				
set pressure:			mbar or inc	ch W.C.			
set vacuum:			mbar or inc	ch W.C.			
tank design code:		API 620	API 650		EN 140	15	
tank design pressure:			mbar				
tank design vacuum:			mbar				
material:							
required discharge per v	alve:		kg/h or lb/h	ır			
required vacuum capacity per valve at +20°C:			m³/h or SC	FH			
flange connection:		ASME	EN 1092-1		JIS		
Fill in and □ check, if applic	cable.						
signature:		date:					

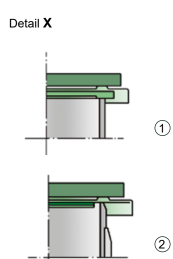




PROTEGO® V/SV-XL







Settings:

Vacuum: -2.0 mbar up to -16 mbar

-0.8 inch W.C. up to -6.4 inch W.C.

Higher vacuum settings upon request.

Function and Description

The PROTEGO® V/SV-XL valve is a highly developed vacuum optimized relief valve with excellent flow performance. It is primarily used as a safety device for relieving vacuum in tanks, containers, and process equipment. The valve provides protection against vacuum and prevents in-breathing of air close to the set pressure.

The device will start to open as soon as the set pressure is reached and only requires 10% overpressure to full lift. Continuous investments in and a commitment to research and development have allowed PROTEGO® to develop a low pressure valve which has the same opening characteristic as a high pressure safety relief valve. This "full lift type" technology allows the valve to be set at just 10% below the maximum allowable working pressure of the tank and still safely vent the required mass flow.

The tank pressure is maintained up to set pressure with a tightness that is above the normal standards due to our highly developed manufacturing technology. This feature is achieved by valve seats made of high quality stainless steel and with precisely lapped valve pallets (1), or with an air cushion seal (2), in conjunction with high quality FEP diaphragm. The valve pallets are also available with a PTFE seal to prevent them from sticking when sticky products are used and to enable the use of corrosive fluids. After the vacuum is balanced, the valve re-seats and provides a tight seal.

The optimized fluid dynamic design of the valve body and valve pallet is a result of many years of research, resulting in stable operation of the valve pallet, optimized performance, and reduced product losses.

Special Features and Advantages

- · 10% technology for minimum pressure increase up to full lift
- extreme tightness, resulting in lowest possible product losses and reduced environmental pollution
- set pressure close to opening pressure for optimum pressure maintenance in the system
- · high flow capacity
- valve pallet is guided inside the housing to protect against harsh weather conditions
- · can be used in explosion hazardous areas
- · automatic condensate drain
- · maintenance-friendly design
- · best technology for API tanks

Design Types and Specifications

The valve pallets are weight-loaded. Higher vacuum can be achieved with a special spring-loaded design upon request.

There are two different designs:

Pressure/vacuum valve in basic design

V/SV-XL - -

Pressure/vacuum relief valve with heating jacket V/SV-XL - H

Additional special devices available upon request.

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Table 1: Dimen	sions	Dimensions in mm / inches
DN	300 / 12"	
а	649 / 25.55	
b	946 / 37.24	

Dimensions of pressure and vacuum relief valves with heating jacket upon request.

Table 2: Material selection for housing							
Design	Α	В	С				
Housing Heating jacket (V/SV-XL-H)	Aluminum –	Steel Steel	Stainless Steel Stainless Steel				
Valve seat	Stainless Steel	Stainless Steel	Stainless Steel				
Sealing	PTFE	PTFE	PTFE				
Cover	Aluminum	Steel	Stainless Steel				

The housings are also available with an ECTFE coating.

Special materials upon request.

Table 3: Material selection for vacuum valve pallet								
Design	Α	В	С					
Vacuum range (mbar) (inch W.C.)	-2.0 up to -3.0 -0.8 up to -1.2	<-3.0 up to -9.0 <-1.2 up to -3.6	<-9.0 up to -16 <-3.6 up to -6.4					
Valve pallet	Aluminum	Stainless Steel	Stainless Steel					
Sealing	FEP	FEP	Metal to Metal					

Special material and higher vacuum upon request.

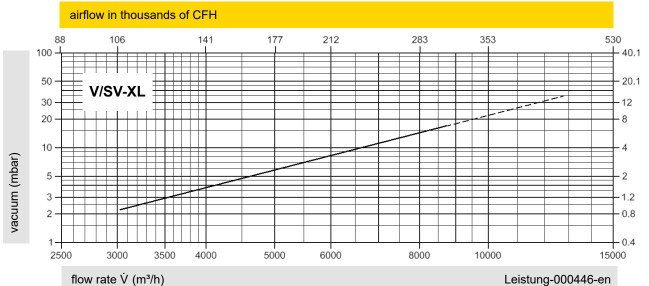
Table 4 Flange connection type
EN 1092-1; Form B1

ASME B16.5 CL 150 R.F.

Other types upon request.

Flow Capacity Chart





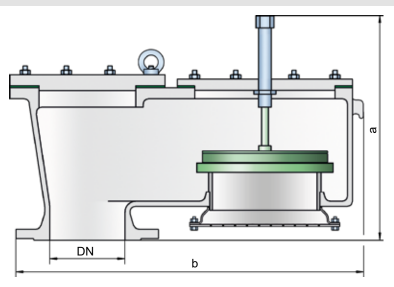
The flow capacity charts have been determined with a calibrated and TÜV certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air in ISO 6358 (20°C, 1bar). For conversion to other densities and temperatures, refer to Sec. 1: "Technical Fundamentals."

PROTEGO



PROTEGO® V/SV-XXL





Settings:

Vacuum: -2.0 mbar up to -16 mbar

-0.8 inch W.C. up to -6.4 inch W.C.

Higher vacuum settings upon request.

Function and Description

The PROTEGO® V/SV-XXL valve is a highly developed optimized vacuum relief valve with excellent flow performance. It is primarily used as a safety device for relieving vacuum in tanks, containers, and process equipment.

When the set vacuum is reached, the valve starts to open and reaches full lift within 100% vacuum increase. The tank vacuum is maintained up to the set vacuum with a tightness that is above the normal standards due to our highly developed manufacturing technology. This feature is ensured by valve seats made of high quality stainless steel with precisely lapped valve pallets and a reinforced housing design. After the vacuum is balanced, the valve re-seats and provides a tight seal.

The optimized fluid dynamic design of the valve body and valve pallet is a result of extensive research and development, resulting in stable operation of the valve pallet, optimized performance, and reduced product losses.

Special Features and Advantages

- excellent tightness, resulting in lowest possible product losses and reduced environmental pollution
- · very high optimized flow capacity
- valve pallet is guided inside the housing to protect against harsh weather conditions
- · can be used in explosion hazardous areas
- · automatic condensate drain
- · maintenance-friendly design
- · best technology for API tanks
- · suitable for use on cold storage tanks

Design Types and Specifications

The valve pallets are weight-loaded. Higher vacuum can be achieved upon request with a special spring-loaded design.

There are two different designs:

Pressure/vacuum valve in basic design V/SV-XXL - -

Pressure/vacuum relief valve with V/SV-XXL - H

heating jacket

Additional special devices available upon request.

Table 1: Dime	nsions	Dimensions in mm / inches
DN	300 / 12"	
а	649 / 25.55	
b	946 / 37.24	

Dimensions of pressure and vacuum relief valves with heating jacket upon request.

Table 2: Material selection for housing					
Design	Α	В	С		
Housing Heating jacket (V/SV-XXL-H)	Aluminum –	Steel Steel	Stainless Steel Stainless Steel		
Valve seat	Stainless Steel	Stainless Steel	Stainless Steel		
Sealing	PTFE	PTFE	PTFE		
Cover	Aluminum	Steel	Stainless Steel		

The housings are also available with an ECTFE coating.

Special materials upon request.

Table 3: Material selection for vacuum valve pallet						
	Design	Α	С			
	Vacuum range (mbar) (inch W.C.)	-2.0 up to -9.0 -0.8 up to -3.6	<-9.0 up to -16 <-3.6 up to -6.4	Special material and higher vacuum		
	Valve pallet	Aluminum	Stainless Steel	upon request.		
Sealing		Metal to Metal	Metal to Metal			

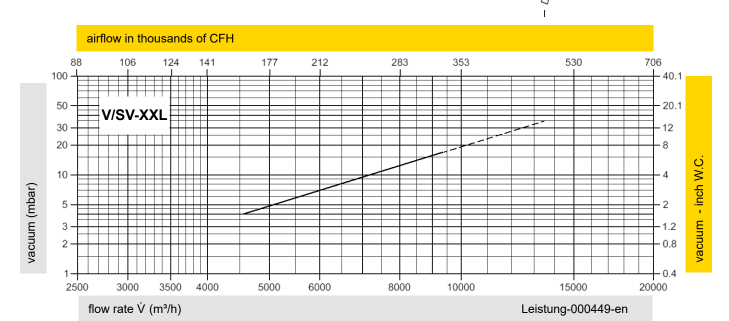
Table 4 Flange connection type

EN 1092-1; Form B1

ASME B16.5 CL 150 R.F.

Other types upon request.

Flow Capacity Chart



Remark

set pressure = $\frac{\text{opening pressure resp. tank design pressure}}{2}$

Set pressure = the valve starts to open

Opening pressure = set pressure plus overpressure

Overpressure = pressure increase over the set pressure

The flow capacity charts have been determined with a calibrated and $T\ddot{U}V$ certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air in ISO 6358 (20°C, 1bar). For conversion to other densities and temperatures, refer to Sec. 1: "Technical Fundamentals."

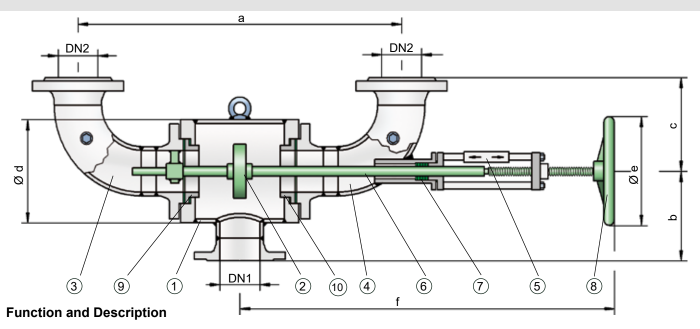


for safety and environment



PROTEGO® WV/T





PROTEGO® WV/T change-over valves are mainly used together with other valves or safety devices (e.g., PROTEGO® flame arresters) on cryogenic storage tanks and on tanks in process plants in the chemical, petrochemical, and pharmaceutical industries. They increase the operational safety of the equipment to be protected, as each valve or safety device can be checked, maintained, or repaired without interrupting plant operation.

The valves mainly consist of the housing (1) with flange connections DN 1 and two lateral connection elbows (3, 4) with flange connections DN 2 and the valve disc (2). If necessary, it is possible to off-set and turn the connection elbows. The valve seats (9, 10) are replaceable. The valve disc with metallic sealing surface is movable on the valve spindle (6). This ensures good contact pressure with the valve seats (9, 10) even with high temperature differences. The sealing between the valve disc and valve spindle is done by an O-ring. The valve spindle is guided by bushings and sealed to the outside by an adjustable sealing set (7).

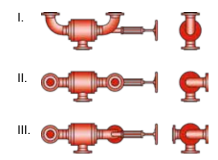
The change-over valve allows the operator to block one valve or safety device at a time by operating the hand wheel (8). In normal operation, the valve disc (2) is in middle position and the gas/liquid flows through both connection elbows. By turning the hand wheel as far as it will go, one of the connecting elbows (3 or 4) is closed while the other one remains open. The actual position of the valve disc is indicated by the position indicator (5) on the valve spindle.

Depending on the requirements, the position of the change-over valve in normal operation can be in the middle or end position: Middle position, for example, is if a high capacity of relief is required through emergency relief valves controlled in parallel. End position, for example, is with flame arresters that are connected in parallel and can be used or cleaned alternately.

Due to their design and appropriately selected materials, the valves are characterized by their high functional reliability and very good flow rates. All elements are made of stainless steel.

The design of the PROTEGO® WV/T change-over valves allows the following connections to be made in accordance with the variable valve position or other safety devices with both angle or straight connections without additional fittings

Positions of nozzles



resistance coefficient ζ = 1,2 if valve is in the middle position ζ = 2,6 if valve closed on one side

PROTEGO® WV/T change-over valves are characterized by their simple design, easy handling, the option of quick replacement of components that affect the function, and by their excellent availability and operational reliability. The lapped metallic sealing surfaces ensure a high degree of tightness even in low temperature ranges.

These valves are not flame-proof and do not fall within the scope of the European Explosion Protection Directive 94/9/EC, even if installed in explosive atmospheres.

Based on a hazard analysis with regard to material selection and function, the valves have no potential ignition sources. This enables unrestricted use in potentially explosive areas.

Design Types and Specifications

For special operating conditions, special heatable designs must be used:

- · for products which crystallize or tend to form deposits that negatively affect the function
- · when used under extreme weather conditions in winter (frost), when there is the possibility that warm product vapors condensate and freeze in the supercooled valve and ice can build up, blocking the valve discs

Table 1: I	Table 1: Dimensions Dimensions in mm / inches						
DN1	80 / 3"	100 / 4"	150 / 6"	200 / 8"	200 / 8"	250 / 10"	300 / 12"
DN2	80 / 3"	100 / 4"	150 / 6"	150 / 6"	200 / 8"	250 / 10"	300 / 12"
а	780 / 30.71	780 / 30.71	960 / 37.80	960 / 37.80	1130 / 46.12	1450 / 57.09	1650 / 64.96
b	250 / 9.84	250 / 9.84	310 / 12.20	310 / 12.20	330 / 13.47	360 / 14.17	415 / 16.34
С*	303 / 11.93	205 / 8.07	285 / 11.22	285 / 11.22	367 / 14.98	450 / 17.72	525 / 20.67
c**	323 / 12.72	230 / 9.06	317 / 12.48	317 / 12.48	407 / 16.02	483 / 19.01	571 / 22.48
d	273 / 10.75	273 / 10.75	324 / 12.76	324 / 12.76	355 / 14.49	457 / 17.99	500 / 19.68
е	250 / 9.84	250 / 9.84	250 / 9.84	250 / 9.84	400 / 16.33	400 / 15.75	500 / 19.68
f	905 / 35.63	905 / 35.63	1070 / 42.13	1070 / 42.13	1080 / 42.52	1515 / 59.65	1655 / 59.65
f _{min}	810 / 31.89	810 / 31.89	950 / 37.40	950 / 37.40	1170 / 47.76	1360 / 53.54	1470 / 57.87
f _{max}	995 / 39.17	995 / 39.17	1190 / 46.85	1190 / 46.85	1310 / 53.47	1695 / 66.73	2015 / 79.33

for connection flange DIN PN16 resp. from DN 200 to DIN PN 10

^{**} for connection flange ANSI 150 lbs.

Table 2: Material selection	able 2: Material selection				
Design	Α	В			
Housing and connection elbows	Steel	Stainless Steel			
Valve disc	Hastelloy	Hastelloy			
Packing	PTFE	PTFE			
Spindle sealing	FPM	FPM			
Handwheel	Steel	Steel			

The connection flange material must be compatible with the material of the plant component. Special versions are available for special requirements.

Table 3: Flange connection type DN	
EN 1092-1, Form B1	Other types upon request
ASME B16.5 CL 150 R.F.	Other types upon request.

Selection and Design

Together with our engineers, the valve is designed for each specific application. The relevant plant specifications are considered when defining the required nominal sizes and connection types. The maximum allowable operating temperature for standard valves is +200°C/392°F at a maximum allowable operating pressure of 6 bar/87 psi. The device must have sufficient corrosion resistance to the stored substance. If necessary, designs in special stainless steel quality should be selected.

Necessary Data for Specification

Stored substance

Service temperature (°C or °F)

Operating pressure (bar or psi)

Tank material

Tank nozzle DN1 (mm or inches)

Tank nozzle DN2 (mm or inches)

Position of nozzle I. II or III



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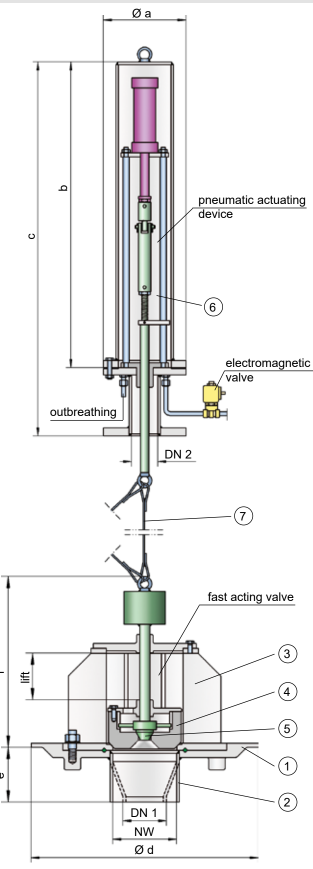


In-tank Valve

with Pneumatic Actuator

PROTEGO® NB/AP





If fast acting valve is open, resistance coefficient is 1.5.

Function and Description

PROTEGO® NB/AP in-tank valves are used in storage tanks for cryogenic liquids in order to seal off discharge lines in the event of an accident or emergency (pipe bursting). These devices meet the requirements of API 625.

The device consists of the bottom plate (1) which has to be welded onto the vessel bottom; a nozzle (2) which has to be welded to the discharge line; the flanged fast-acting valve (3) with valve piston (4) and release valve cone (5); and the complete pneumatic actuating device (6) which is mounted onto the roof of the tank. The required tightness is ensured by a lapped metallic valve pallet and relief valve cone.

The quick-release valve (3) and the actuating system (6) are connected by an actuator cable (7). An additional emergency cable enables the quick-release valve to be opened if the main actuator rope is damaged.

During normal operation, a pneumatic cylinder holds the valves in the open position. The pneumatic cylinder is actuated by a control line to lift the valve piston. The bottom valve is only closed in an emergency. In the event of an energy drop, the valve piston, due to its own weight, falls onto the valve seat which closes the bottom valve.(fail safe concept).

The valve design is independent of the nominal size. The nominal size DN 1 is determined by the nominal size of discharge line.

Material selection depends on the substance and the operating temperature.



Design Types and Specifications

Table 1: Di	mensions						Di	mensions in r	mm / inches
NW	DN 1	DN 2	а	b	С	d	е	f	Hub
150 / 6"	100 / 4"	80 / 3"	200 / 7.87	1130 / 44.49	1430 / 56.30	550 / 21.65	155 / 6.10	465 / 18.31	160 / 6.30
150 / 6"	150 / 6"	80 / 3"	200 / 7.87	1130 / 44.49	1430 / 56.30	550 / 21.65	175 / 6.89	465 / 18.31	160 / 6.30
200 / 8"	200 / 8"	80 / 3"	200 / 7.87	1130 / 44.49	1430 / 56.30	600 / 23.62	175 / 6.89	470 / 18.50	160 / 6.30
250 / 10"	250 / 10"	80 / 3"	200 / 7.87	1130 / 44.49	1430 / 56.30	740 / 29.13	175 / 6.89	485 / 19.09	160 / 6.30

Table 2: Material of fast action bottom drain valve			
Bottom plate with nozzle	*		
Valve housing with valve cone	Stainless Steel		
Sealing ring	*		

Stainless Steel

* Upon request.

Table 3: Material of actuating device				
Housing	Stainless Steel			
Actuator spindle	Stainless Steel			
Guide bushing	Brass			
Seal	PTFE			
Protective cap	Stainless Steel			
Pneumatic cylinder	Aluminum			

Table 4: Flange connection type DN 2

EN 1092-1, Form B, PN 40 or upon request.

Selection and Design

Actuator rope

The main process data and product properties of the stored substance, as well as the temperature of the stored substance, determine the material for the specific valve. Subsequently, the **nominal diameter** and the **type of connection** are checked and selected.

The in-tank valve is available in nominal sizes of DN 100/4" to DN 250/10", where the connection for the pneumatic actuating device has a nominal size of DN 80/3".

The length of the actuator cable and of the emergency cable is determined by the tank height. The final adjustment is completed during installation.

The standard material of the bottom plate is stainless steel. Other materials are available upon request.

The position is indicated by inductive proximity switches. The control and regulating valves can be designed and provided upon customer request.

Necessary Data for Specification

Stored substance

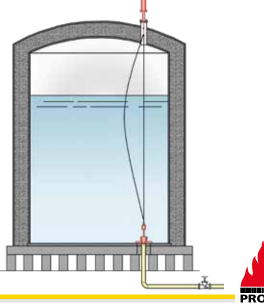
Operating temperature T (°C or °F)

Operating pressure p (bar or psi)

Connection size DN 1

Tank height (m or ft)

Application Example



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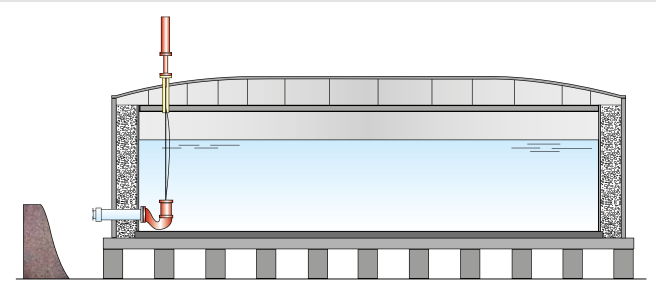
In-tank Valve with Pneumatic Actuator

PROTEGO® ITV-S





In-tank Valves



Function and Description

PROTEGO® ITV-S in-tank valves are used in storage tanks for cryogenic liquids in order to seal off discharge lines in the event of an accident or emergency. These devices meet the requirements of API 625.

The PROTEGO® ITV-S consists of a valve guide unit with elbow and valve seat which is mounted on the inside of the tank wall. This unit accommodates the valve piston and guides it over the entire lift stroke. The seal between the valve seat and the valve disk is ensured by finely lapped surfaces and achieves maximum tightness.

The actuating unit, installed on the tank roof, is specifically designed for the requirements of the application and connected to the valve unit installed in the tank via suitable cables.

During normal operation, the valves are kept in the open position. The bottom valve is only closed in an emergency. In the event of an energy drop, the valve piston, due to its own weight, falls onto the valve seat which closes the bottom valve (fail safe concept).

The PROTEGO® ITV-S design provides the tank designer and the user with the following benefits:

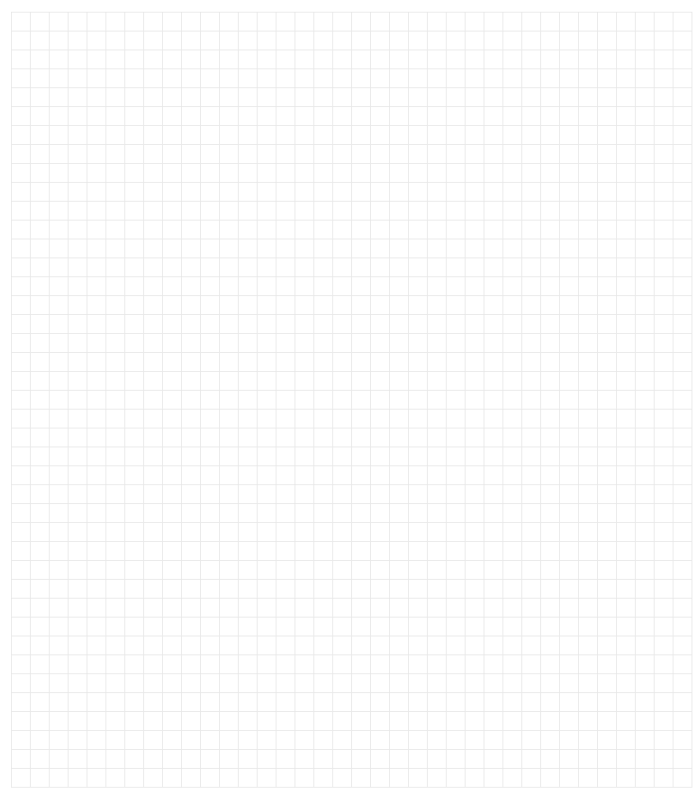
- · Very light and compact design
- · Connection to the tank wall via flange connection
- · No support or guidance required in the tank
- · Low forces required for lifting the valve piston
- · Extremely high tightness due to metallic sealing surfaces

Design and Specification

The standard PROTEGO® ITV-S version is manufactured in stainless steel. Other materials are available upon request and depending on the operating data. The design is custom made for each project.

Available sizes: DN250/10" to DN600/24".

Notes:

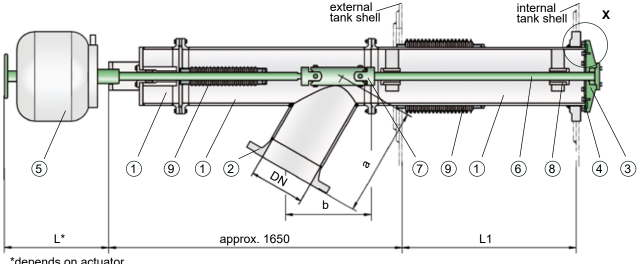






PROTEGO® SI/DP





*depends on actuator

Function and Description

PROTEGO® SI/DP in-tank valves are used as additional shut-off valves for double-walled containers, e.g., for storing liquefied gases, cryogenic gases, or other low temperature products or chemicals.

The external connection piece of the housing is usually fitted with a gate valve that is provided by the customer and aids the normal operating procedure. During normal operation, the valves are kept in the open position. It is only closed in case of emergency or for necessary repairs to the gate valve.

The key feature of these valves is the shut-off element inside the container.

The internal safety valve consists of three housing parts (1) with lateral connecting nozzle (2) for installation of pipeline; a valve cone (3) with sealing (4); and a pneumatic actuator (5). The lapped valve seat (10) and the seal guarantee the desired tightness. Bushings (8) guide the split valve spindle (6), which is equipped with double universal joint (7). Two compensators (9) are provided to accommodate the change in length due to temperature variations.

The in-tank valve is operated/opened by a pneumatic actuator. The required closing force is provided by sufficiently dimensioned compression springs installed in the actuator. The controls must be designed in a way so that in the event of a malfunction, i.e., if the control substance (compressed air for the actuator and/or electrical power for the 3-way solenoid valve) fail, the internal safety valve automatically seals tightly.

By attaching an additional element, the in-tank valve can also be opened or closed manually. This attachment must be removed for the valve to operate automatically.

The PROTEGO® SI/DP is available in various nominal sizes. Optionally, the internal safety valve can be equipped with an internal nozzle to connect to a suction and filling pipe or a swing pipe system.





Designs and Specifications

Table 1: Dimension	ns Dimen	sions in mm / inches
DN	а	b
150 / 6"	300 / 11.81	350 / 13.78
200 / 8"	400 / 15.75	400 / 15.75
250 / 10"	500 / 19.68	450 / 17.72
300 / 12"	600 / 23.62	500 / 19.68

Table 2: Materialselection		
Design	A	
Housing	Stainless Steel	
Valve disc	Stainless Steel	
Valve spindle	Stainless Steel	
Spindle sealing	PTFE	
Bushing	PTFE	
O-rings	PTFE	

Table 3: Flange connection type DN	
EN 1092-1, Form B1	Other types upon request.
ASME B16.5 CL 150 R.F.	

Selection and Design

Together with our engineers, the valve is designed for each specific application. The relevant plant specifications are considered when defining the required nominal sizes and connection types. The operating temperature and operating conditions may require special materials. The mounting flange material must be compatible with the tank material. If there are any special requirements, please contact us as special designs may also be necessary.

Necessary Data for Specification

Stored substance

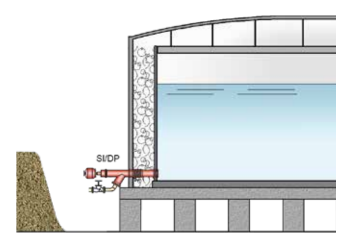
Tank height/Tank diameter (m or ft)

Jacket space L1

Tank material

Connection diameter of drain pipe, DN (mm or inch)

Application Example



In-tank valve PROTEGO® SI/DP for a double-walled tank system as per API 625.



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