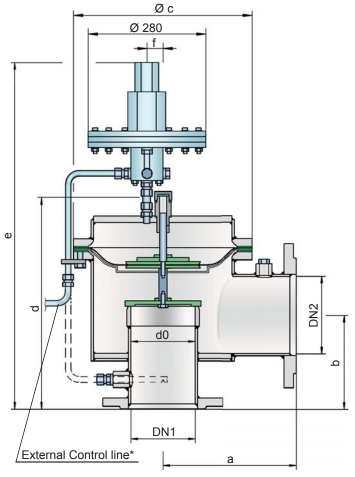


#### Pressure/Vacuum Relief Valve

#### Pilot-operated diaphragm valve

# PROTEGO® PM-HF



### Settings:

#### Pressure:

+10 mbar up to +1034 mbar +4 inch W.C. up to +413.6 inch W.C.

#### Vacuum:

-3 mbar up to -7 mbar (DN 80/3") -1.2 inch W.C. up to -2.8 inch W.C.

-2.2 mbar up to -7 mbar (DN100/4" - DN 300/12")

-0.88 inch W.C. up to -2.8 inch W.C. Higher or lower settings upon request.

## **Function and Description**

The PROTEGO® Type PM-HF pilot-controlled diaphragm valve is a highly developed valve for pressure and vacuum relief. Primarily used as a safety device for outbreathing in tanks, vessels, and process engineering equipment it also offers reliable protection from vacuum and overpressure. It prevents intake of air and unacceptable product vapor loss up to and until the setto-operate pressure is reached. The valve can be used as an inbreathing device as well. In such an application, the main valve is directly controlled when exposed to a vacuum, i.e. it functions as a weight-loaded diaphragm valve.

The main valve is controlled by a pilot valve. The latter in turn is controlled by the tank pressure. A small amount fluid stored in the tank released into the atmosphere by the pilot when the valve opens. The set-to-operate pressure is adjusted on the pilot valve by increasing or decreasing (as appropriate) the tension of a spring.

As the working pressure rises, the closing force acting on the main valve increases, i.e. the valve's tight-sealing is enhanced until the set-to-operate pressure is reached, thus preventing leakage. Once the valve has commenced to lift it opens fully within a 10% pressure rise or the opening pressure difference and the nominal volumetric flow is discharged 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/inbreathing function.

Due to the sophisticated manufacturing technology, the tank pressure is maintained up to the set-to-operate pressure, with seal-tight requirements far above common standards being met. This feature is achieved through valve seats made of high-grade stainless steel with precisely ground valve pallets. Once the excess pressure is relieved or pressure below atmospheric balanced out, the valve reseats and seals tight again.

### **Special Features and Advantages**

- · controlled by corrosion-resistant pilot valve
- small amount fluid stored in the tank released into the atmosphere by the pilot when the valve opens
- max. 10% Technology for minimum pressure increase until full lift
- seals extremely tight; hence, least possible product losses and reduced impact on the environment
- set-to-operate pressure close to the opening pressure; hence, best possible pressure management of the system.
- control diaphragm of the main valve shielded from low temperatures - Long service life
- · high flow capacity
- · suited for use in hazardous areas
- Field-Test-Connection on request
- · Field-Test-Kit on request

#### **Design Types and Specifications**

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

Additional special devices available upon request.

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

Table 1: Dimensions Dimensions in mm / inches								
To select the nominal size (DN), use the flow capacity charts on the following pages								
DN1	80 / 3"	100 / 4"	150 / 6"	200 / 8"	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 / 12.81	300 / 12.81	
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	515 / 20.28	590 / 23.23	675 / 26.57	785 / 30.91	785 / 30.91	
е	763 / 30.04	770 / 30.31	923 / 36.34	977 / 38.46	1032 / 40.63	1148 / 45.20	1198 / 47.17	
f	35 / 1.38	40 / 1.57	40 / 1.57	50 / 1.97	50 / 1.97	50 / 1.97	50 / 1.97	

Table 2: Material selection for housing							
Design	A	В					
Housing	Aluminium	Stainless Steel					
Valve seat	Stainless Steel	Stainless Steel	Special materials upon request				
Sealing	KL-C-4106	KL-C-4106					
Main diaphragm protection	Stainless Steel	Stainless Steel					
Pilot lines	Stainless Steel	Stainless Steel					
Pilot housing	Aluminium	Aluminium / Stainless Steel	1				
Pilot diaphragm	FEP	FEP					

Table 3: Coefficient of Discharge								
DN1	80 / 3"	100 / 4"	150 / 6"	200 / 8"	250 / 10"	300 / 12"	300 / 12"	
DN2	100 / 4"	150 / 6"	200 / 8"	250 / 10"	0" 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: Flange connection type**EN 1092-1; Form B1

ASME B16.5; 150 lbs RFSF

other types upon request

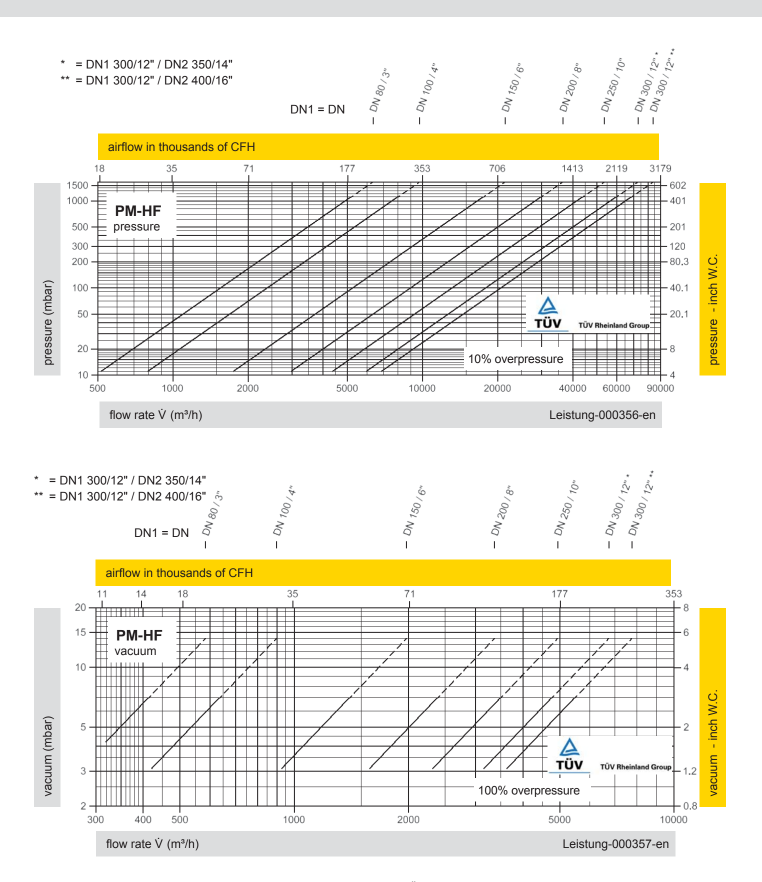


KA / 5 / 0316 / GB 229

# Pressure/Vacuum relief valve

# **Flow Capacity Charts**

# PROTEGO® PM-HF



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 ISO 6358 (20°C, 1bar). Conversion to other densities and temperatures refer to Vol. 1: "Technical Fundamentals".

# PROTEGO® PM-HF

Project Data Sheet								
Project:								
Engineering:								
End-user:								
relief type:	pressure only							
	pressure and vacuum							
medium:								
boiling point:				°C				
molar mass:				g/mol				
total backpressure:				mbar or inc	mbar or inch W.C.			
dynamic backpressure:	dynamic backpressure:			mbar or inch W.C.				
static (superimposed) backpressure:				mbar or inch W.C.				
inlet pressure drop:				mbar or inch W.C.				
set pressure:				mbar or inch W.C.				
set vacuum:				mbar or inch W.C.				
material:								
required discharge per val	required discharge per valve:			kg/h or lb/hr				
required vacuum capacity per valve at +20°C:				m³/h or SCFH				
flange connection:				EN 1092-1		JIS		
Fill in and □ tick off, if applicable, delete unit, if not applicable.								
signed:	signed:							



KA / 5 / 0316 / GB 231