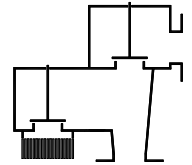


## Type sheet

Pressure and deflagration proof vacuum relief valve

**KITO® VD/KGV-PA-IIB3-... D**

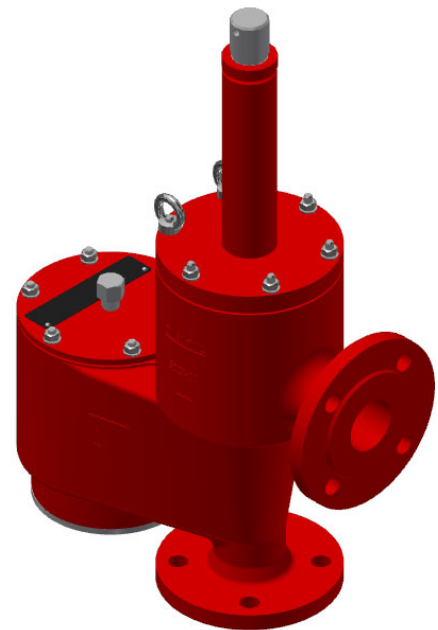
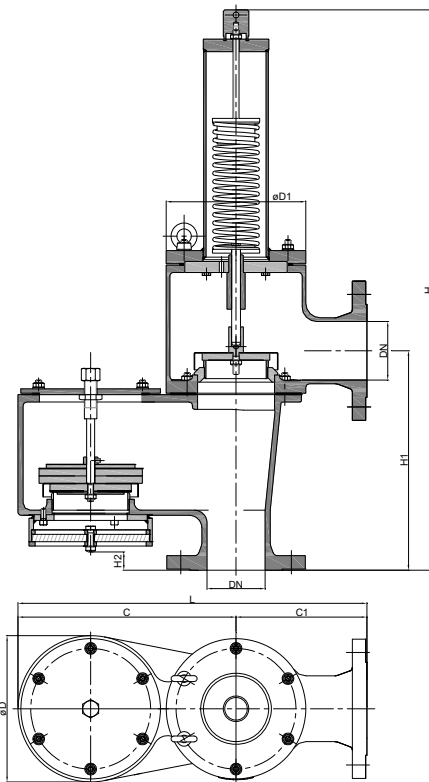
*-End of line device for use in pipeline-*



### Application

**As end-of-line armature, for venting apertures on tank installations.** Tested and approved against atmospheric deflagrations for all materials of the explosion group IIB3 with a maximum experimental safe gap (MESG)  $\geq 0.65$  mm and an maximum operating temperature of 60 °C. Used mainly as venting and breather device for fixed roof tanks. Used to prevent inadmissible pressure and vacuum and to minimize unwelcome gas losses or inadmissible emissions respectively. The housing is mounted perpendicularly on a tank roof. **The product vapours can be discharged through a collective line into the atmosphere connected to the line flange on the pressure side.** This pipeline must be secured individually.

### Dimensions (mm) and settings (mbar)



DN		C	D	D1	H	H1	H2	L	kg	setting	
DIN	ASME									vacuum	pressure
50	PN 16	2"	150	165	165	604	240	405	2-60	>60-415	
80	PN 16	3"	180	200	192	766	300	480			
100	PN 16	4"	200	250	240	911	330	600			
150	PN 16	6"	250	350	350	1173	390	805			
200	PN 10	8"	300	400	390	1526	480	925			
250	PN 10	10"	305	460	460	1630	555	1010			
300	PN 10	12"	305	460	460	1630	582	1010			

Indicated weights are understood without weight load and refer to the standard design

### Example for order

**KITO® VD/KGV-PA-IIB3-50 D**

(design DN 50 with flange connection DN 50 PN 16)

**Type examination certificate to EN ISO 16852 and CE-marking in accordance to ATEX-Directive 2014/34/EU**

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page 1 of 2

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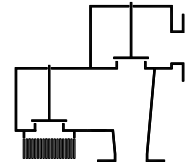
**F 81.1 N**  
 Date: 04-2023  
 Created: Abt. Doku KITO  
 Design subject to change

## Type sheet

Pressure and deflagration proof vacuum relief valve

**KITO® VD/KGV-PA-IIB3-... D**

*-End of line device for use in pipeline-*



### Design

	standard	optionally
housing upper part (PN 1)	cast steel mat. no. 1.0619	stainless cast steel mat. no. 1.4408
housing lower part	cast steel mat. no. 1.0619 / steel	stainless cast steel mat. no. 1.4408 / 1.4571
cover	steel	stainless steel mat. no. 1.4301/1.4571
gasket	PTFE	
design valve pallet	weight loaded <i>-vacuum-</i> spring loaded <i>-pressure-</i>	
valve seat	stainless steel mat. no. 1.4571	
valve pallet / valve spindle <i>-pressure-</i>	stainless steel mat. no. 1.4571	valve pallet / valve spindle <i>-pressure-</i>
valve sealing <i>-pressure-</i>	metal sealing	valve sealing <i>-pressure-</i>
spring loaded parts <i>-pressure-</i>	stainless steel mat. no. 1.4571	spring loaded parts <i>-pressure-</i>
compression spring <i>-pressure-</i>	stainless steel	compression spring <i>-pressure-</i>
KITO®-flame arrester element	interchangeable	
KITO®-casing / KITO®-grid	stainless steel mat. no. 1.4571 / 1.4310	stainless steel mat. no. 1.4571 / 1.4571
flange connection	EN 1092-1 type B1	ASME B16.5 Class 150 RF

### Design valve pallet *-vacuum-*

design	pressure range I 2 - < 3.5 mbar	pressure range II ≥ 3.5 - 14 mbar	pressure range III > 14 - 35 mbar	pressure range IV > 35 - 60 mbar
pallet	aluminum	stainless steel mat. no. 1.4571	stainless steel mat. no. 1.4571	stainless steel mat. no. 1.4571
valve spindle	aluminum / stainless steel mat. no. 1.4571	stainless steel mat. no. 1.4571	stainless steel mat. no. 1.4571	stainless steel mat. no. 1.4571
valve sealing	FEP & HD3822	FEP & HD3822	PTFE	PTFE

### Performance curves

Flow capacity V based on air of a density  $\rho = 1.29 \text{ kg/m}^3$  at  $T = 273 \text{ K}$  and atmospheric pressure  $p = 1.013 \text{ mbar}$ . For other gases the flow can be approximately calculated by

$$\dot{V}_{20\%} = \dot{V}_b \cdot \sqrt{\frac{\rho_b}{1.29}} \quad \text{or} \quad \dot{V}_b = \dot{V}_{20\%} \cdot \sqrt{\frac{1.29}{\rho_b}}$$

The indicated flow rates will be reached by an accumulation of 20 % above valve's setting. If the allowable overpressure is less than 20%, please consult the factory for the corrected volume flow.

