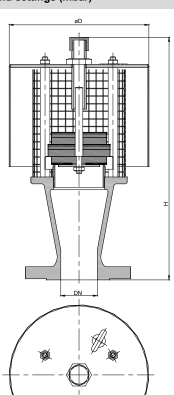
## Type sheet Pressure relief valve KITO® DS/oG-...



## **Application**

As venting device for installation on storage tanks with a PRV to protect against hazardous excess pressure but minimize the loss of gas/vapours. This device does not protect against the hazard of explosion or stabilized burning. The housing is mounted perpendicularly

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





DN		D	ш	cotting	ka	
	DIN	ASME	ט	П	setting	kg
	50 PN 16	2"	203	366	2-60	9
	80 PN 16	3"	298	417		13
	100 PN 16	4"	298	473		18
	150 PN 16	6"	468	546		37
	200 PN 10	8"	503	631		47
	250 PN 10	10"	653	734		70
	300 PN 10	12"	653			

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

## **Example for order**

KITO® DS/oG-50

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

## Without EC certificate and ( \( \)-marking

page 1 of 2

KITO Armaturen GmbH +49 (0) 531 23000-0 Grotrian-Steinweg-Str. 1c +49 (0) 531 23000-10 D-38112 Braunschweig www.kito.de VAT Reg.No DE812887561 info@kito.de

 $\bowtie$ 

C 8.5 N Date: 03-2023 Abt. Doku KITO Created: Design subject to change



# Type sheet Pressure relief valve KITO® DS/oG-...



## Design

	standard	optionally
housing	steel	stainless steel mat. no. 1.4571
valve seat	stainless steel mat. no. 1.4571	
weather hood	stainless steel	
protective screen	stainless steel mat. no. 1.4301	
flange connection	EN 1092-1 type B1	ASME B16.5 Class 150 RF

Design valve pallet

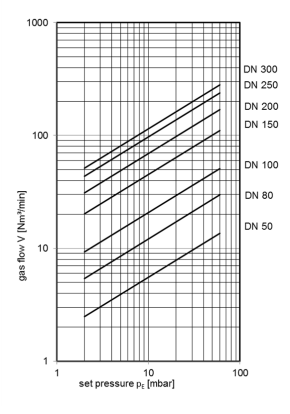
z co.g raire pair	Scotign valve paliet						
design	pressure range I	pressure range II	pressure range III	pressure range IV			
	2 - < 3.5 mbar	≥ 3.5 - 14 mbar	> 14 - 35 mbar	> 35 - 60 mbar			
pallet	aluminum	stainless steel	stainless steel	stainless steel			
		mat. no. 1.4571	mat. no. 1.4571	mat. no. 1.4571			
valve spindle	aluminum / stainless steel	stainless steel	stainless steel	stainless steel			
	mat. no. 1.4571	mat. no. 1.4571	mat. no. 1.4571	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 kg/m³ at T = 273 K and atmospheric pressure p = 1.013 mbar. For other gases the flow can be approximately calculated by

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

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



page 2 of 2

C 8.5 N

 $\bowtie$ 

 +49 (0) 531 23000-10
 Date:
 03-2023

 www.kito.de
 Created:
 Abt. Doku KITO

 info@kito.de
 Design subject to change