

Type sheet Pressure relief valve KITO[®] DS/oP-...



Application

As PRV/venting device to prevent dangerous excess pressures that may be attained in storage containers and silos in which granulate and powder products are stored. All moving parts are outside the storage room.

Dimensions (mm) and settings (mbar)





DN				setting		ka
DIN	ASME	U	п	min.	max.	ĸg
50 PN 16	2"	280	175	2.7	300	3.5
80 PN 16	3"	280	210	2.1	150	5
100 PN 16	4"	400	230	1.9	210	8
125 PN 16	5"	400	230	2.1	150	9
150 PN 16	6"	400	230	2.1	118	11
200 PN 10	8"	550	230	2.1	90	22
250 PN 10	10"	550	235	2.3	75	26

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

Example for order

KITO[®] DS/oP-50 (design with flange connection DN 50 PN 16)

Without EC certificate and € €-marking



C 8.4 N Date: 07-2022 Created: Abt. Doku KITO Design subject to change

page 1 of 2



Type sheet Pressure relief valve KITO[®] DS/oP-...

Design

standard	optionally			
stainless steel mat. no. 1.4571				
stainless steel mat. no. 1.4571	PE			
NBR	Viton, PTFE, EPDM, metal sealing			
≥ 100 mbar only PTFE or metal sealing				
stainless steel				
EN 1092-1 type B1	ASME B16.5 Class 150 RF			
	standard stainless steel mat. no. 1.4571 stainless steel mat. no. 1.4571 NBR ≥ 100 mbar o stainless steel EN 1092-1 type B1			

Performance curves

Flow capacity V based on air of a density ρ = 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

$$\dot{V}_{40\%} = \dot{V}_{b} \cdot \sqrt{\frac{\rho_{b}}{1.29}}$$
 or $\dot{V}_{b} = \dot{V}_{40\%} \cdot \sqrt{\frac{1.29}{\rho_{b}}}$

The indicated flow rates will be reached by an accumulation of 40% above valve's setting (see DIN 4119). If the allowable overpressure is less 40%, please consult der factory for the corrected volume flow.





page 2 of 2

C 8.4 N Date: 07-2022 Created: Abt. Doku KITO Design subject to change