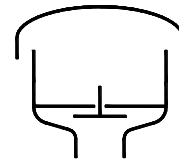


## Type sheet

### Vacuum relief valve

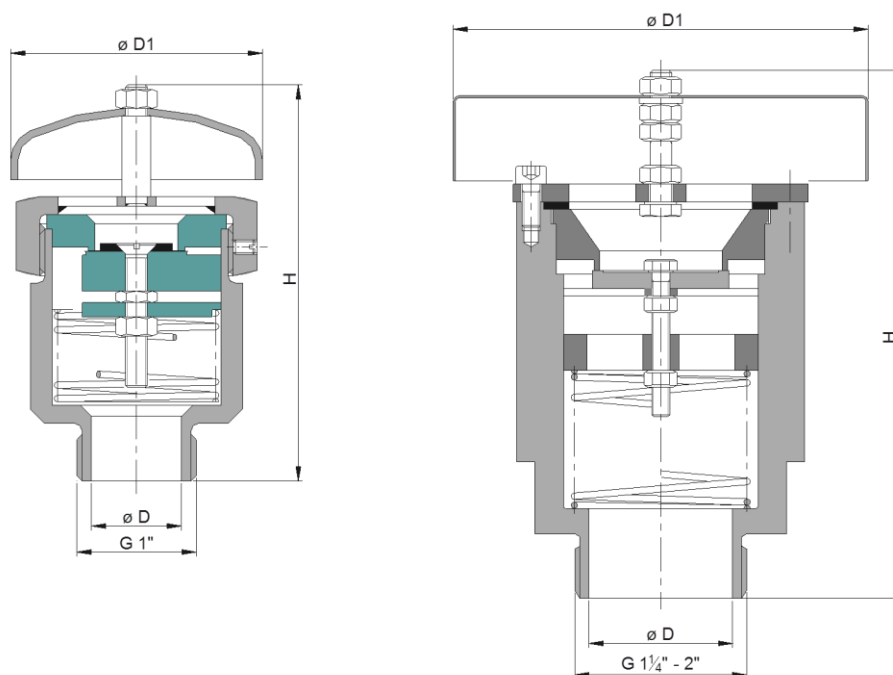
### KITO® VS/o cont. ...



#### Application

As end-of-line device, for venting of tank installations for ventilation and to prevent inadmissible vacuum. Usually installed on top of a tank, if applicable in conjunction with a pressure relief valve on a common connecting pipe. Valve is not explosion-proof, thus cannot be used for flammable media.

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



| size     | D  | D1  | H   | kg | setting |
|----------|----|-----|-----|----|---------|
| G 1"     | 25 | 70  | 110 | 1  | 5 - 210 |
| G 1 1/4" | 32 | 115 | 145 | 3  |         |
| G 1 1/2" | 40 |     |     |    |         |
| G 2"     |    |     |     |    |         |

Weight refers to the standard design

#### Design

|                           | size G 1"                       | size G 1 1/4", G 1 1/2", G 2"   |
|---------------------------|---------------------------------|---------------------------------|
| housing                   |                                 | stainless steel mat. no. 1.4571 |
| valve seat / valve pallet | PTFE                            | stainless steel mat. no. 1.4571 |
| sealing                   | FEP                             | PTFE                            |
| compression spring        |                                 | stainless steel mat. no. 1.4571 |
| weather hood              | stainless steel mat. no. 1.4301 | stainless steel mat. no. 1.4571 |
| connection                |                                 | threaded format                 |

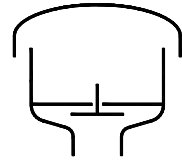
#### Example for order

**KITO® VS/o cont. 2"**  
(design with threaded connection G 2")

**Without EC certificate and €-marking**

**Type sheet**

Vacuum relief valve

**KITO® VS/o cont. ...**

**Performance curves**

The flow capacity  $V$  refers to a density of air with  $\rho = 1.29 \text{ kg/m}^3$ . The flow capacity for gases with different densities can be calculated sufficiently accurate by the following approximation equation:

$$\dot{V}_{40\%} = \dot{V}_b \cdot \sqrt{\frac{\rho_b}{1.29}} \quad \text{or} \quad \dot{V}_b = \dot{V}_{40\%} \cdot \sqrt{\frac{1.29}{\rho_b}}$$

