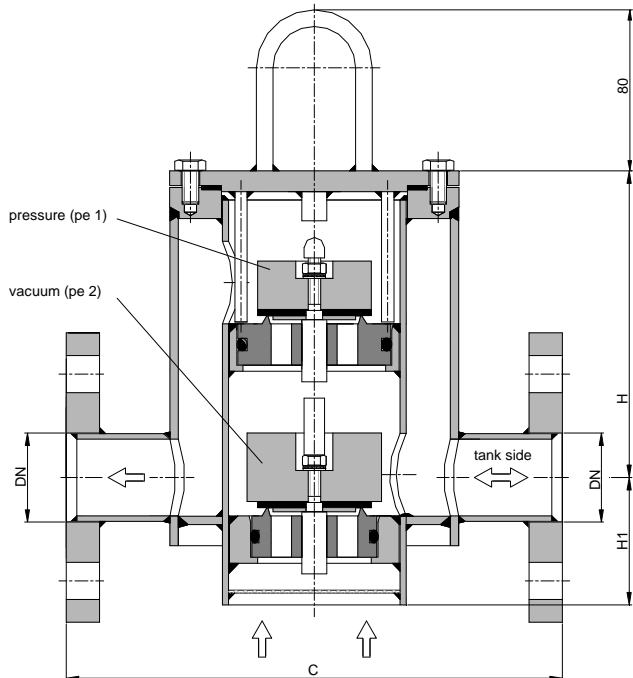
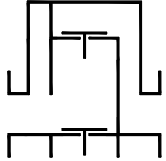


# Tank Venting Valve

## KITO® VD/T



*Without EC certificate and C € -designation*

| DN        | ANSI   | C   | H   | H1  | kg* | setting (mbar) |      |      |      |
|-----------|--------|-----|-----|-----|-----|----------------|------|------|------|
|           |        |     |     |     |     | pe1            |      | pe2  |      |
|           |        |     |     |     |     | min.           | max. | min. | max. |
| 25 PN 40  | 1"     | 240 | 155 | 60  | 11  | 2.5            | 72   | 3.0  | 93   |
| 32 PN 40  | 1 1/4" | 240 | 150 | 65  | 14  | 2.5            | 70   | 3.0  | 91   |
| 40 PN 40  | 1 1/2" | 350 | 206 | 92  | 28  | 1.8            | 210  | 2.1  | 158  |
| 50 PN 16  | 2"     | 350 | 217 | 77  | 30  | 1.8            | 205  | 2.1  | 154  |
| 65 PN 16  | 2 1/2" | 350 | 209 | 85  | 31  | 1.5            | 141  | 1.7  | 105  |
| 80 PN 16  | 3"     | 350 | 250 | 100 | 36  | 1.7            | 155  | 1.7  | 120  |
| 100 PN 16 | 4"     | 450 | 272 | 125 |     | 1.6            | 240  | 1.4  | 140  |
| 125 PN 16 | 5"     | 500 | 286 | 200 |     | 1.4            | 215  | 1.7  | 140  |
| 150 PN 16 | 6"     | 550 | 330 | 225 |     | 1.7            | 235  | 1.9  | 155  |

Dimensions in mm

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

Standard valve setting 7-30 mbar -different settings against additional price-

**Construction length C can be adapted to customers wish to local situation.**

Design subject to change

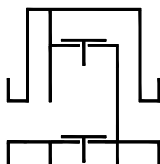
performance curves: F 0.33 N

Standard design

Application

housing : steel, stainless steel mat. no. 1.4571  
 valve seat and spindle : stainless steel mat. no. 1.4571  
 valve sealing : NBR, Viton, PTFE  
 gasket : HD 3822, PTFE  
 flange connection : DIN EN 1092-1 form A,  
                       ANSI 150 lbs. RF

as inline armature, with venting and breather valve function for vessels, preferably used for installation in pipes. The exhaust air is carried away via a pipe while the ventilation comes from the atmosphere.



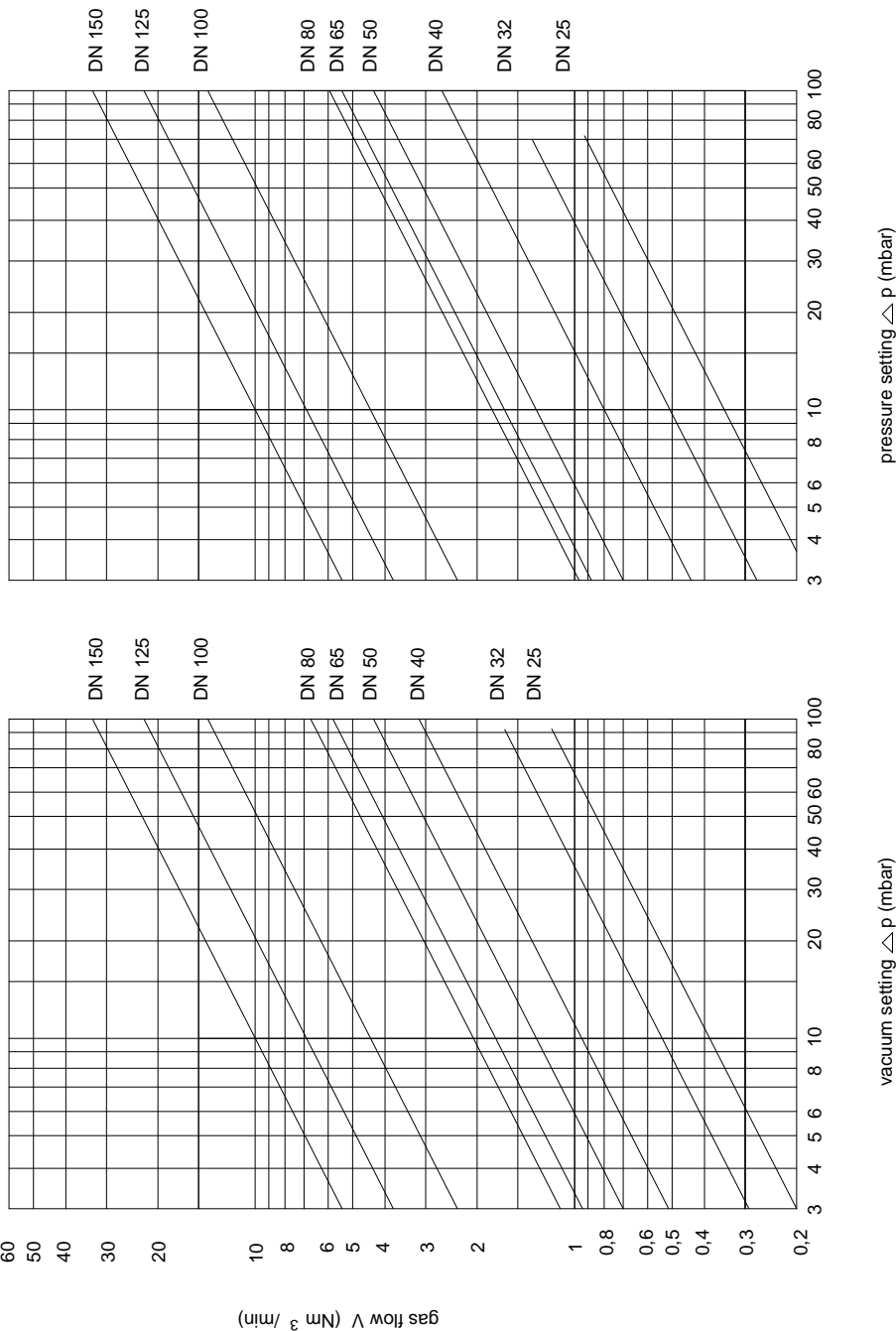
**Tank Venting Valve  
KITO® VD/T  
F 33 N**

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

$$V = V_b \cdot \sqrt{\frac{\rho_b}{1.29}} \quad \text{or} \quad V_b = V \cdot \sqrt{\frac{1.29}{\rho_b}}$$

Air flow capacity at 40% above valve setting (see DIN 4119). If different accumulations are required see page A 32 for correcting factor.

Curves indicated by ———— require special weight loads.



Design subject to change