

Installation guideline VENTEX® explosion isolation valve



Important information

The correct installation position of the valve must comply with the stated alignment (explosion direction) and design (horizontal/vertical) as noted on the nameplate.

The actual installation position must correspond to the marking on the nameplate of the valve, otherwise the correct function of the valve cannot be guaranteed. The relevant data on the nameplate are marked in red on the illustration on the right.

Deviations from the installation position (horizontal / vertical) can be tolerated by up to 5° .



Permitted installation distances for the intended use of the VENTEX® explosion isolation valve

The specified installation distances must be strictly met. The values in brackets stand for deviating values in combination with pressure-relieved or explosion-suppressed application.

Nominal diameter	DN100	DN150	DN200	DN250	DN300	DN400	DN500	DN600
Certificate number	FSA 21 ATEX 1708 X							
Part number	801100	801150	801200	801250	801300	801400	801500	801300
Organic dust St1/St2								
K-Value [bar*m/s]	300	300	300	300	300	300	300	300
Installation distance min. [m]	2	3	3	3	3	3.5 (3.8)	3.5 (3.8)	3.5 (3.8)
Installation distance max. [m]	15	15	15	15	15	12	12	12
Organic dust St3								
K-Value [bar*m/s]	400		400	400	400	400	400	400
Installation distance min. [m]	2	-	4 (3)	4	4	4	3.5	3.5
Installation distance max. [m]	5		6	6	5	5	5	5
Metallic dust								
K-Value [bar*m/s]	400	300	400	400	400	400	400	400
Installation distance min. [m]	2	4 (3)	4 (3)	4	4	4	3.5	3.5
Installation distance max. [m]	5	6	6	6	5	5	5	5
Hybrid mixtures and turbulent gases IIB								
K-Value [bar*m/s]	400 ^{*)}	400*)						
Installation distance min. [m]	2	2 Certification in progress						
Installation distance max. [m]	5	5						
*) not allowed in combination with explosion venting								

Mandatory installation specifications

Installation situation	Description	Peaconing
Installation situation	Description	Reasoning
Installation distance from the explosion source	The minimum and maximum installation distance must be measured from the wall of the vessel to the flange of the VENTEX® valve, depending on the medium (see table on page 1).	The minimum installation distance is necessary so that a minimum pressure can build up in front of the valve and close it. If the installation distance is too short, there is a risk that the valve does not close or does not close in time and flame could pass through. The maximum installation distance is limited by the strength of the valve. Due to the explosion propagation and the associated increase in explosion pressure, an installation distance that is too long would damage the valve and following equipment.
Pipeline in front of the valve in explo- sion direction	A reduction of the diameter in front of the valve is generally possible, but the cone must be placed directly in front of the valve. ((((Explosion Example: Diameter change from DN120 to DN100	If the cross-sectional area (≠ nominal diameter) of the pipe is reduced, the speed of the explosion increases and thus the dynamic pressure in the pipe too. The propagation of the explosion also increases the pressure. Placing the cone directly in front of the valve minimizes this effect. A change of the cross-sectional area (≠ nominal diameter) more than 50% is
	$\frac{A_{120}}{A_{100}} = \frac{\pi \times (120mm)^2 / 4}{\pi \times (100mm)^2 / 4} = \frac{120^2}{100^2} = 1.44$ => Cross-sectional area change of 44% ✓	not allowed in combination with pres- sure (shock) resistant systems.
	It is generally possible to enlarge the diameter in front of the valve, but the cone must be placed directly in front of the valve.	With an increase in the cross-sectional area (≠ nominal diameter) in the pipe, the dynamic pressure in the pipe is re- duced. In the case of weak explosions, this increases the risk that the explo- sion pressure on the valve will conse- quently be too low to lock it. Placing the cone immediately in front of the valve minimizes this effect.
	Example: Diameter change from DN100 to DN150 $\frac{A_{100}}{A_{150}} = \frac{\pi \times (100mm)^2/_4}{\pi \times (150mm)^2/_4} = \frac{100^2}{150^2} = 0.44$ => Cross-sectional area change of 56% ×	A change of the cross-sectional area (≠ nominal diameter) more than 50% is not allowed in combination with vented or explosion-suppressed systems.

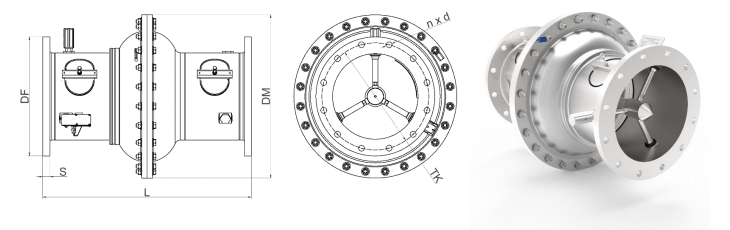
	System components between the explosion source and the valve are to be avoided.	The effects and the behaviour of third- party components in the event of an ex- plosion cannot be assessed by RICO. Such installations must be considered in- dividually. Explosion pressure (shock) re- sistant control butterfly valves are only permitted if they are fully open or fully closed. Intermediate positions in the pres- ence of an explosive atmosphere are not permitted, as this leads to turbulence and thus to an excessive increase of the ex- plosion pressure.
Pipeline after the valve in explosion direction	After the VENTEX®, the pipeline must have the same or a larger diameter over a length of 5 x DN. Pipe constrictions or other flow obstacles such as built-in components are not permitted over this length. Pipe bends within this length are permitted.	In the event of an explosion, the air col- umn in front of the pressure wave must be able to escape unhindered through the valve and then into the pipe. Strong flow obstacles over a length of 5x DN after the valve can impair the closing behaviour. In the case of built-in components (e.g. con- trol butterfly valves) within this length, it must be operationally guaranteed that they are fully open in the presence of an explosive atmosphere. A pipe expansion behind the valve or free container volumes can reduce the re- quired length. The volume of this pipeline constellation without flow obstacles after the valve must, however, always be at least the volume of a pipeline with a length of 5xDN.
	The pipeline after the valve must be designed to withstand an overpressure of at least 1 bar (PN1). In combination with venting or explosion sup- pression, this value may be lower but under the responsibility of the system manufacturer.	During the closing process of the valve in the event of an explosion, a brief pressure pulse can pass through the closing valve into the protected pipeline.
Open pipe end	A short piece of pipe must be flanged to the valve, which has to have a length of minimum 0.85m. ≥ 0.85m ((((Explosion	Due to its mass inertia, the pipe section helps to reduce the load on the bolted connections in the event of strong explo- sions. In combination with venting or explosion- suppression, this is not mandatory, but recommended for reasons of operator safety (crushing hazard) as long as no other protective measures according to ISO 13857 are taken.

Installation instructions for process conditions and pipeline routing

Parameter	Description	Reasoning
Operating tempera- tures	Minimum operating temperature The VENTEX® can be used for operat- ing temperatures above 5 °C without any problems. <u>Maximum operating temperature</u> The maximum permissible operating temperature depends on the individual configuration of the VENTEX® and is between 120 °C and 300 °C. <u>Ambient temperature</u> The allowable ambient temperature is -20 °C to + 60°C. At ambient tempera- tures below +5 °C, suitable counter- measures must be taken to prevent the mechanical components from icing over.	At lower temperatures there is a risk that the mechanical components are icing over and no longer move. With suitable countermeasures such as insulation, heated or dried process air, the minimum operating temperature can also be lower, but is definitely limited to -20°C. The Directive 2014/34 / EU is generally only applicable for operating temperatures from -20 °C to + 60 °C. Higher temperatures have a direct influence on the maximum explosion pressure of the medium and on the strength of the equipment and the valve (cf. VT0009).
Process air / Dust load	 The flow velocity in the valve should be ≥12 m/s The maximum permissible dust load in the valve is 50 g/m³ Dry process air to avoid condensation The particle size is limited to max. 0.5 mm 	Dust deposits in the explosion protection valve must be avoided in any case. This risk is reduced by adhering to the dust loading limit and flow velocity and avoiding caking due to condensation. With measures taken by the operator, such as reduced maintenance intervals and cleaning of the valve, the recommended minimum flow velocity can be fallen below. This must be recorded in the system's risk analysis.
Support	It is recommended to support the pipe- line directly upstream and downstream of the valve.	This provides easy removing of the valve for revision works. Please consider the axial reaction forces in the event of an explosion as given in VT0010.



Connecting dimension, dimensions und weights



Dimension	Abbrevi-	Nominal diameter							
	ation	DN100	DN150	DN200	DN250	DN300	DN400	DN500	DN600
Length	L	S:350 ± 4, D:400 ± 4	500 ± 4	610 ± 4	710 ± 4	780 ± 4	940 ± 6	1300 ± 6	1420 ± 6
Diameter middle flange	DM	260	371	480	550	610	719	818	936
Connecting flange compatible EN	1092-1 PN10								
Diameter connection flange	DF	220	285	340	395	445	565	670	780
Thickness connection flange	S	15	15	24	26	26	26	30	30
Pitch circle diameter	TK	180	240	295	350	400	515	620	725
Number of holes x diameter	n x d	8 x 18	8 x 22	8 x 22	12 x 22	12 x 22	16 x 26	20 x 26	20 x 30
Connecting flange compatible AS	ME B16.5 Clas	s 150 (ANSI)							
Diameter connection flange	DF	230	280	345	406	485	595	700	813.5
Thick connection flange	S	15	15	24	24	26	26	30	30
Pitch circle diameter	TK	190.5	241.3	298.4	362	431.8	540	635	749.3
Number of holes x diameter	n x d	8 x 19	8 x 22	8 x 22	12 x 25.4	12 x 25.4	16 x 28.6	20 x 32	20 x 34.9
Weights									
Weight net (approx. kg)		19.0	35.0	55.5	78.0	80.5	134.5	206.5	295.0
Gross weight (approx. kg)		24.5	41.5	62.0	88.0	90.0	150.0	234.5	320.0

RICO reserves the right to make changes without notice.