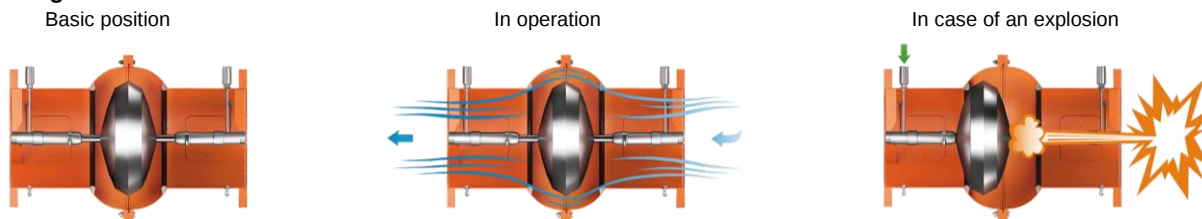


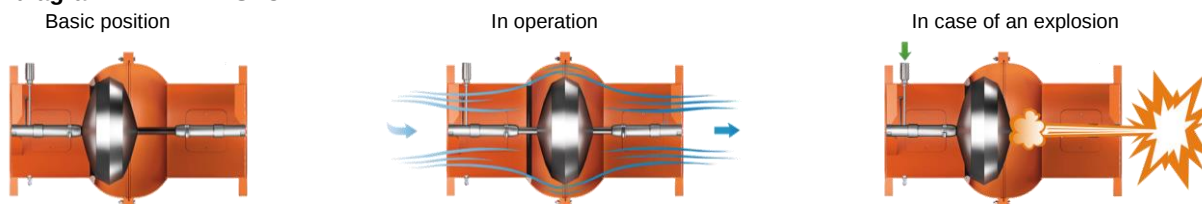
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For VENTEX ESI-E /-D and -C with housing material in mild steel and stainless steel

/ Function diagram VENTEX ESI-E & VENTEX ESI-D



/ Function diagram VENTEX ESI-C



- In case of an explosion, the pressure wave pushes the closing device (without external energy supply) against the valve gasket.
- The valve is locked in this closed state, preventing the spread of flames and pressure waves.

/ Certified for

Zone inside: Certificate CE₀₀₈₁Ex II 1GD IIB / Zone 0, 1, 2, 20, 21, 22
 Zone outside: The outside zone is depend on the execution of the mounting parts (Switch).



/ Description

Function	Installation position		
	horizontal	Vertical	
single acting	VENTEX ESI-E	Explosion from top VENTEX ESI-EO	Explosion from bottom VENTEX ESI-EU
double acting	VENTEX ESI-D	VENTEX ESI-DV	
check valve with locking fuinction	VENTEX ESI-C	VENTEX ESI-CO	VENTEX ESI-CU

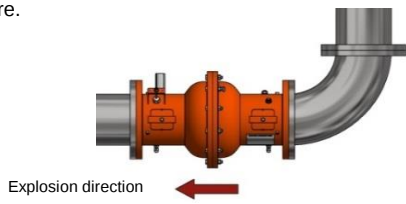
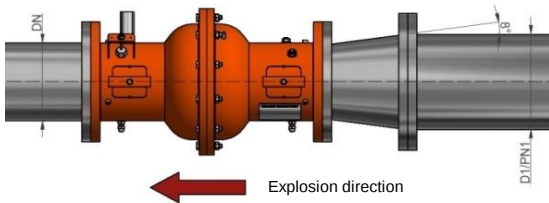
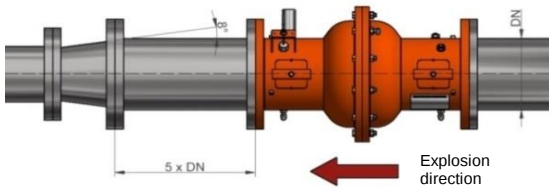
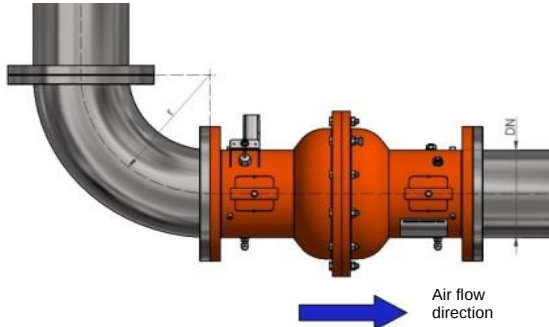
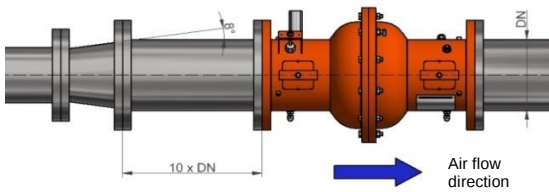
/ Technical data

The datas for air speed 20m/s and 25m/s apply to optimal conditions. See the description of the optimal condition on page two.
 Maximum air speed in the opposite direction than the explosion direction for VENTEX ESI-E and VENTEX ESI-C = 35m/s

	Nominal diameter											
	DN100		DN150		DN200		DN300		DN400		DN500	
Type	6		6		6		6		6		6	
Test certificate FSA (year) ATEX (no.)	12/1622X		12/1623X		12/1624X		12/1625X		12/1626X		12/1627X	
max. air speed m/s	20	25	20	25	20	25	20	25	20	25	20	25
Explosion pressure min. bar(g)	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.12	0.05	0.06
at 20°C max. bar(abs)	14	14	14	14	14	14	14	14	14	14	14	14
Organic dust up to K-Value 300												
max. K-Value bar x m x s ⁻¹	300	300	300	300	300	300	300	300	300	300	300	300
Installation distance min. m	3	3	3	3	3	3	3	3	3	4	3	4
max. m	12	12	12	12	12	12	12	12	12	12	12	12
Organic dust K-Value 301 to 400												
max. K-Value bar x m x s ⁻¹	400	400	400	400	400	400	400	400	400	400	400	400
Installation distance min. m	3	3	3	3	3	3	3	3	4	4	3	4
max. m	5	5	5	5	5	5	5	5	6	6	3	4
Gas, Gas group IIB												
max. K-Value bar x m x s ⁻¹	100	100	100	100	100	100	100	100	100	100	100	100
Installation distance min. m	3	3	3	3	3	3	3	3	3	4	3	4
max. m	8	8	8	8	8	8	8	8	8	8	8	8
Hybride mixtures												
max. K-Value bar x m x s ⁻¹	400	400	400	400	400	400	400	400	400	400	400	400
Installation distance min. m	3	3	3	3	3	3	3	3	4	4	3	4
max. m	5	5	5	5	5	5	5	5	6	6	3	4
Metallic dust (Aluminium)												
max. K-Value bar x m x s ⁻¹	400	400	450	450	450	450	450	450	---	---	300	300
Installation distance min. m	3	3	3.1	3.1	4	4	4	4	---	---	5.2	5.2
max. m	3.5	3.5	5.1	5.1	5	5	5	5	---	---	5.2	5.2
VENTEX ESI-C only as pressure barrier (no flam barrier)	1	1	1	1	1	1	1	1	1	1	1	1

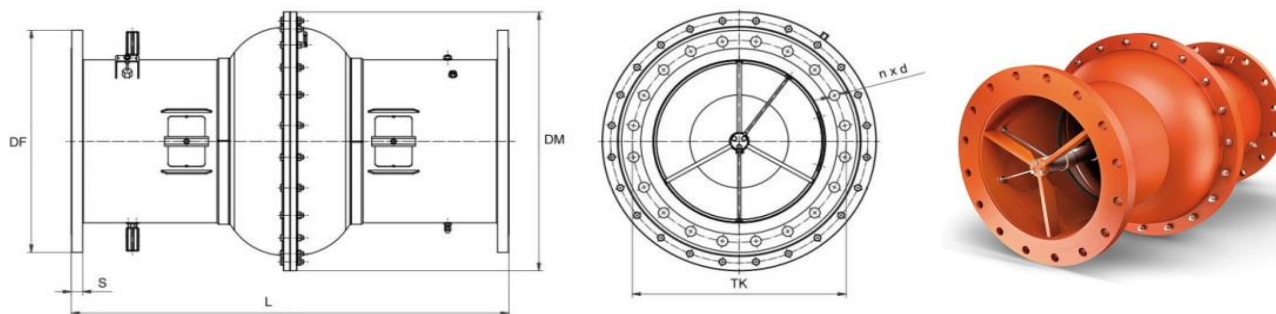
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/ Requirements on the installation situation

Installation situation	Requirements and notes
Providing of the functionality in case of an explosion (the valve must close)	
Important: The requirements in case of an explosion have priority compared to the requirements for normal operation.	
Operating temperature > +90°C	Reduces the max. allowed explosion pressure. See details in the technical data sheet of the valve. 
Elbow pipe in front of the valve in explosion direction	Does not influence the minimum needed explosion pressure. 
Change of the nominal diameter (DN) in front of the valve in explosion direction	Influences the explosion pressure. (Attention: take account of burst strenght/resistance and minimum required explosion pressure of the valve). If the nominal diameters of the pipe and the valve are different the cone has to be mounted directly in front of the valve. Recommended cone <16°.
Max./min. allowed change of the nominal diameter (DN) in explosion direction	The maximum allowed deviation between the nominal diameters (DN) is double cross-section surface. Example of calculation: If $D1 > DN \rightarrow (D1)^2 \leq 2 \times (DN)^2$ If $DN > D1 \rightarrow (DN)^2 \leq 2 \times (D1)^2$ 
Change of the nominal diameter (DN) after the valve in explosion direction	After the valve, the length of the pipe has to be at least fivefold of the nominal diameter of the valve (5 x DN). 
Dust loading	Limit values for operation (obligatory): - air speed > 12 m/s - particle size < 0.5mm - dust concentration < 50g/m³ - dry air and no condensate - VENTEX ESI-C allows no dust loading No dust deposits are allowed which might prevent the tight closing of the valve. Danger exists due to the combination of dust and condensate. 
Providing of functionality in normal operation (valve must not close)	
Elbow pipe in front of the valve in operation/process direction	The mean arc radius (r) of the elbow has to have at least the triple size of the nominal diameter (3 x DN) of the valve. Smaller arc radiuses reduce the maximum achievable air speed. 
Pipe in front of the valve in operation/process direction	In front of the valve, the length of the pipe has to be at least tenfold of the nominal diameter of the valve (10 x DN). If necessary, in front of it a cone should be used, so the maximum achievable air speed can be achieved. Recommended cone < 16°. 

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/ Dimensions



		Nominal diameter						
		DN100	DN150	DN200	DN300	DN400	DN500	DN600
Dimensions of flanges according DIN 1092-1								
Length	L	E:350, D:400	500	610	780	940	1300	1420
Ø Middle flange	DM	215	315	417	550	682	814	929
Ø Connecting flange	DF	220	285	340	445	565	670	780
Thickness flange	S	22	24	24	26	32	36	36
Circle-Ø	TK	180	240	295	400	515	620	725
Quantity x Ø Hole	n x d	8 x 18	8 x 22	8 x 22	12 x 22	16 x 26	20 x 26	20 x 30
Dimensions of flanges according ANSI #150								
Length	L	E:350, D:400	500	610	780	940	1300	1420
Ø Middle flange	DM	215	315	417	550	682	814	929
Ø Connecting flange	DF	228.6	280	343	483	597	698.5	812.8
Thickness flange	S	20	25.4	24	26	32	36	36
Circle-Ø	TK	190.5	241.3	298.4	431.8	540	635	749.3
Quantity x Ø Hole	n x d	8 x 19	8 x 22	8 x 22	12 x 22	16 x 28.6	20 x 32	20 x 34.9
Weight								
Weight (netto)	ca. kg	30	35	53	84	133	213	305
Weight (brutto)	ca. kg	34	43	61	94	153	241	354