









Float Valve EM-VF Double Acting

APPLICATIONS

EM-FV Double Acting Float Valves are designed as an explosion isolation device in air streams with low to low moderate dust concentrations. The maximum allowed recommended particle size is approximately 500 microns. A regular inspection and maintenance schedule is required to ensure that dust deposits that could interfere with the valve's function are not accumulating.



CERTIFICATIONS & STANDARDS

EN 15089 NFPA 69







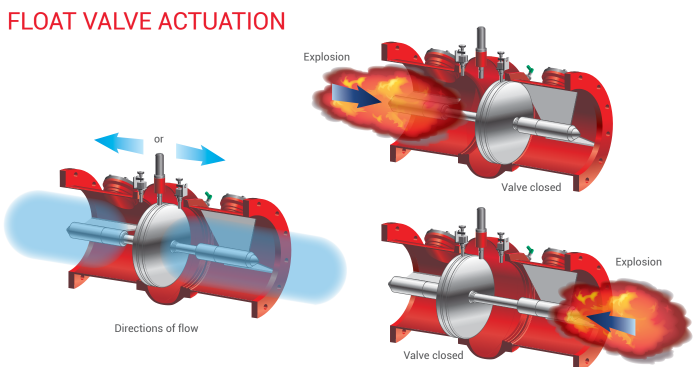
TECHNICAL INFORMATION

copyright 2020 Boss Products, LLC	ORGANIC DUST	St1 ≤ 200 bar.m/s St2 ≤ 300 bar.m/s	MAXIMUM EXPLOSION OVERPRESSURE	160 psi 11 bar	STAINLESS STEEL	-4 °F to +482 °F -20 °C to +250 °C >250 °C / 482 °F on request	
	GAS	kg ≤ 100 bar.m/s	HUMIDITY	10 – 90% R.H. (non-condensing)	PROCESS PRESSURE	12 psi ≤ pR ≤ 16 psi 800 mbar ≤ pR ≤ 1100 mbar	
	HYBRID MIXTURE IIA AND ETHANOL	120% LEL	OPERATING TEMPERATURES	Aluminum -4 °F to + 248 °F -20 °C to +90 °C	FLOW SPEED IN THE EXPLOSION DIRECTION	1970 - 5905 fpm 10 - 30 m/s	
	HYBRID MIXTURE IIA+IIB	80% LEL / 120% LEL	STEEL	-4 °F to + 194 °F -20 °C to +120 °C	CONTRARY TO THE EXPLOSION DIRECTION	6890 fpm max. 35 m/s	





PRODUCT CODE: 50700



DIMENSIONS

TECHNICAL DATA											
MODEL DIAM	DN	50	80	100	150	200	250	300	400	500	
MODEL DIAW	Inch	2"	3"	4"	6"	8"	10"	12"	16"	20"	
Min. explosion pres	psi/mbar	0.70/50									
Max. explosion pre	psig/bar abs	191/12 (increased operating temperature results in reduced strength)									
Air speed in direction	fpm / m/s	1970 - 5905 / 10 - 30									
Air speed in the dire	fpm / m/s	6890 / 35									
	max. Kst	bar*m*s ⁻¹	300								
Organic dusts	min. installation distance	ft/m	7/2	7/2	7/2	7/2	10/3	10/3	10/3	10/3	10/3
	max. installation distance	ft/m	40/12	40/12	40/12	40/12	40/12	40/12	40/12	40/12	40/12
	max. Kst	bar*m*s ⁻¹	300								
Gas < vapors, gas group IIB	min. installation distance	ft/m	7/2	7/2	7/2	7/2	10/3	10/3	10/3	10/3	10/3
	max. installation distance	ft/m	26/8	26/8	26/8	26/8	8 26/8	26/8	26/8	26/8	26/8
Hybrid mixtures	max. Kst	bar*m*s ⁻¹	300								
(Proportion of gas below the LEL)	min. installation distance	ft/m	7/2	7/2	7/2	7/2	10/3	10/3	10/3	10/3	10/3
below the LEL)	max. installation distance	ft/m	40/12	40/12	40/12	40/12	40/12	40/12	40/12	40/12	40/12

Dimensions are rounded to the closest whole number

