



If deflagrations are allowed to propagate through pipes, they have a high probability of being able to transition from a deflagration into a detonation.

A deflagration propagating through a conveying line will cause pressure piling, rapid flame acceleration and transition to detonation if not disengaged in a timely manner. The resulting explosion will not only damage the pipeline and accessories, but also make adequate protection of downstream process equipment (e.g. Dust Collectors, Dryers and Silos) virtually impossible due to the effects of flame jet ignition and pressure piling in the receiving vessel or apparatus.

An explosion diverter limits the effects of explosions propagating through pipes to an acceptable and safe level. While full isolation (flame and pressure) cannot be achieved (\*), the diverter will control the explosion as it propagates through the pipe down to a level that allows the use of other protective techniques and to enable the design engineer to use standard industry codes (such as NFPA, EN, VDI) to size the protection systems on the secondary receiving vessel (and the primary vessel).



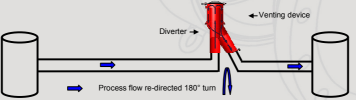
(\*) Only explosion isolation valves or chemical barriers will prevent the explosion transfer entirely.

## Features / Benefits

- Passive explosion isolation, does not require detection and control
- Proven and tested concept
- Prevent pressure piling and flame jet ignition
- Currently the only circular vent panel specifically designed and certified for use on Diverters
- Non fragmenting circular explosion vent panel third party approved, tested and ATEX certified
- Easy refurbishment, replace vent
- Rupture indicator to sense opening of vent panel, initiate process shutdown
- Flanged to suit site requirements
- Weather cover and insulation available on request

## **Safety Function**

A diverter combines explosion venting with ductwork to re-direct the flow in a 180° turn. The pressure wave preceding the flame front will open the vent panel mounted on top of the diverter allowing the pressure to freely expand into the atmosphere. The flame front will follow the exiting flow and exit the pipe axially rather than making the 180° turn so that the flame is disengaged or decoupled. A diverter is typically installed in between 2 vessels, or into a pipeline connected to a vessel in which a dust explosion can originate. The diverter provides a bi-directional protection, with or against the flow:





All above data are subject to change without notice. They must not be used unless confirmed in writing.

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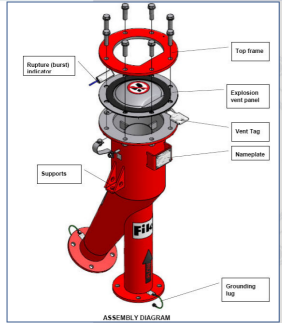


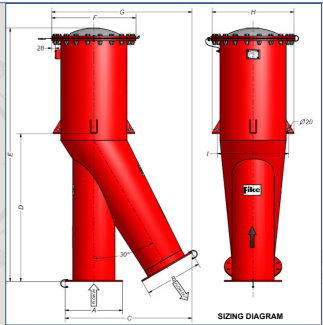












## **Specifications**

	DIVERTER NOMINAL SIZE								
	DN100	DN150	DN200	DN250	DN300	DN350	DN400	DN500	DN600
Fike PN°	650100	650150	650200	650250	650300	650350	650400	650500	650600
DIMENSION (mm)	DN100	DN150	DN200	DN250	DN300	DN350	DN400	DN500	DN600
///A//	Ø 210	Ø 265	Ø 320	Ø 375	Ø 440	Ø 490	Ø 540	Ø 645	Ø 755
/// B <sub>0</sub> / @	Ø 210	Ø 265	Ø 320	Ø 375	Ø 440	Ø 490	Ø 540	Ø 645	Ø 755
// /c/	462	565	668	800	922	1064	1159	1385	1609
// D	563	710	820	973	1196	1424	1568	1864	2105
V / E /39	870	1142	1401	1606	1859	2146	2382	2674	3087
1 PF	Ø 320	Ø 375	Ø 490	Ø 595	Ø 645	Ø 755	Ø 860	Ø 975	Ø 1175
G	517	620	753	910	1025	1197	1319	1555	1819
H	335	390	473	575	704	807	908	1109	1313
1101	255	310	393	495 //	604	707	808	969	1173
Approx Weight (Kg)	38	62	96	140	165	214	337	516	719
Vent Panel CV-S-HI-Ri	DN200	DN250	DN350	DN450	DN500	DN600	DN700	DN800	DN1000
Pstat @ 22°C (mbarg)	100	100	100	100	100	75	75	50	50

Refer to Fike datasheets on explosion vent panel type CV-S-HI for more information. Atmospheric insulation is available for diverters installed inside but penetrating through the roof, contact Fike.

Standard flange rating: SLIP ON FLANGE PN2.5/PN6 or ANSI 150. Other flange type and rating available on request, contact Fike.

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