

# Non Return Valve EV-VF VigiFLAP

## APPLICATIONS

The **VigiFLAP** is a non-return valve designed to prevent propagation of overpressure or flame front caused by an explosion downstream in vessels such as dust collectors, cyclones or filters into the piping system.

The valve is held open either by air flow or proprietary locking mechanism. As a result the VigiFLAP can be used to isolate either the inlet or outlet of a filter from explosion.

In the event of an explosion, the valve closes and locks preventing passage of the flame front (as required by NFPA regulations).



## CERTIFICATIONS & STANDARDS

EN 16447

EN 15089

NFPA 69



## STANDARD FEATURES

- Body : painted steel
- 100% stainless steel AISI 304
- Diameters :  $\phi 6"$  to  $\phi 52"$  /  $\phi 160$  mm to  $\phi 1320$  mm
- Gasket : EPDM (Silicone FDA 392°F/200°C option)
- Pressure drop : Lower pressure drop with round domed flap

## OPTIONAL FEATURES

The EM-NRV is 100% NFPA 69 compliant with the following optional features :

- **Body** : Galvanized steel
- **Body** : Stainless steel
- **Frame silicone FDA** : 392°F/200 °C
- **Accumulated dust level** : Dust level sensor to prevent dust accumulation
- **Connection box** installed on the body, according to the ATEX zone (opposite side of the locking mechanism)



## DIMENSIONS

DIMENSIONS & JOINT					
PART NUMBER	DN (inch)	DN (mm)	Door gasket	Body gasket	Body
50206 - 020211	ø 6	ø 160	EPDM	EPDM	Mild steel
50207 - 020211	ø 7	ø 180	EPDM	EPDM	Mild steel
50208 - 020211	ø 8	ø 200	EPDM	EPDM	Mild steel
50210 - 020211	ø 10	ø 250	EPDM	EPDM	Mild steel
50212 - 020211	ø 12	ø 300	EPDM	EPDM	Mild steel
50214 - 020211	ø 14	ø 350	EPDM	EPDM	Mild steel
50216 - 020211	ø 16	ø 400	EPDM	EPDM	Mild steel
50218 - 020211	ø 18	ø 450	EPDM	EPDM	Mild steel
50220 - 020211	ø 20	ø 500	EPDM	EPDM	Mild steel
50222 - 020211	ø 22	ø 550	EPDM	EPDM	Mild steel
50224 - 020211	ø 24	ø 600	EPDM	EPDM	Mild steel
50226 - 020211	ø 26	ø 650	EPDM	EPDM	Mild steel
50228 - 020211	ø 28	ø 700	EPDM	EPDM	Mild steel
50230 - 020211	ø 30	ø 750	EPDM	EPDM	Mild steel
50231 - 020211	ø 31	ø 800	EPDM	EPDM	Mild steel
50233 - 020211	ø 33	ø 850	EPDM	EPDM	Mild steel
50235 - 020211	ø 35	ø 900	EPDM	EPDM	Mild steel
50237 - 020211	ø 37	ø 950	EPDM	EPDM	Mild steel
50239 - 020211	ø 39	ø 1000	EPDM	EPDM	Mild steel
50243 - 020211	ø 43	ø 1100	EPDM	EPDM	Mild steel
50247 - 020211	ø 47	ø 1200	EPDM	EPDM	Mild steel
50252 - 020211	ø 52	ø 1320	EPDM	EPDM	Mild steel

\* Units in inches rounded to the closest whole number

### NON DUST ACCUMULATION DESIGN

The alignment of the lower part of the vigiflap with the piping, allows the air flow to create a continuous self-cleaning, with low drop



**LOW PRESSURE LOSS**

# Explosion Isolation Valve EV VigiFLAP

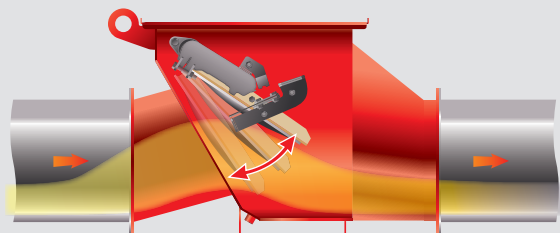
## FLAP POSITIONS

### FLOW PROCESS

POSSIBLE POSITIONS DURING THE PRODUCT FLOW PROCESS :

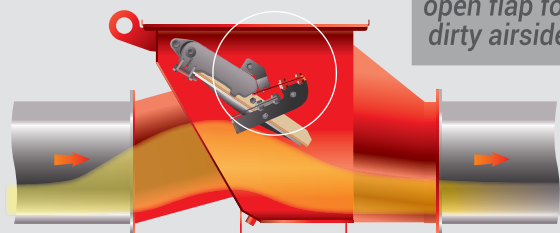
**1** Flap stay open by process flow

Installation  
with  
floating flap



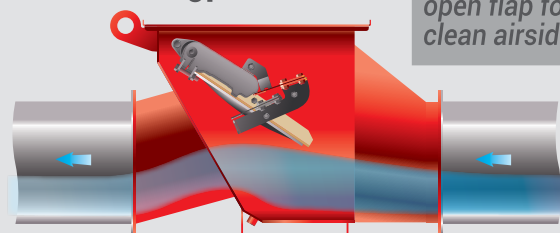
**2** Flap locked in open position

Locked  
open flap for  
dirty airside



or

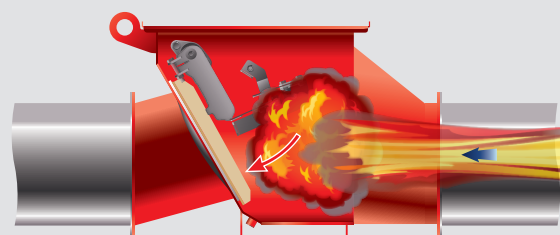
Locked  
open flap for  
clean airside



Installation  
with locked  
open flap

### EXPLOSION EVENT

Flap open by process flow or locked



Flap is closed by an explosion  
and locked in place.  
Reset by manually unlocking

## TECHNICAL INFORMATION

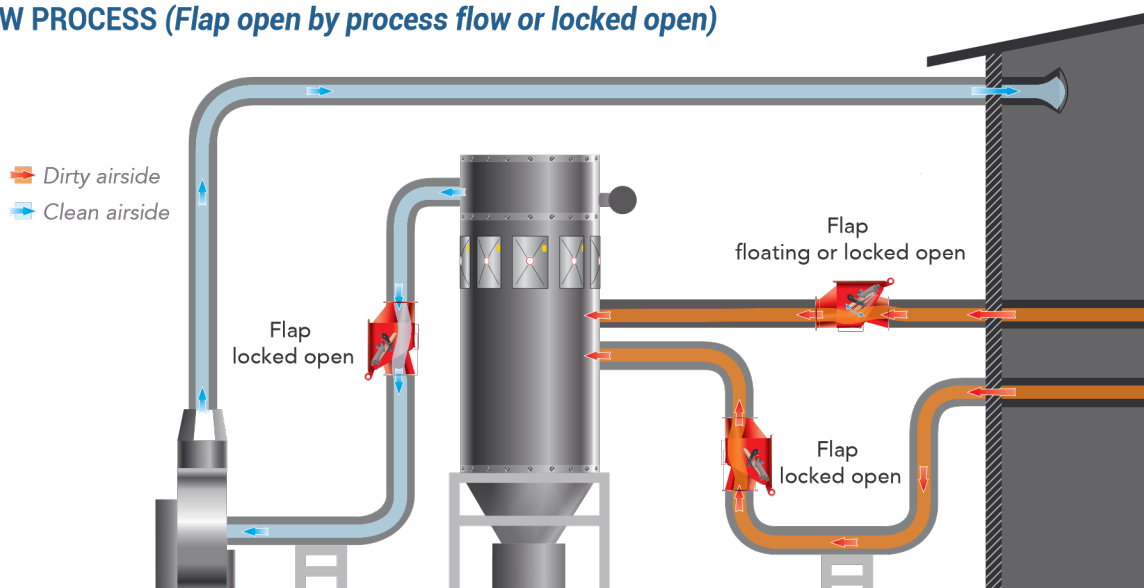
KST MAX	St1 $\leq 200$ bar.m/s St2 $\leq 300$ bar.m/s	DUST	Any kind of dust	POSITION OF THE DEVICE	Horizontal +/- 10%
KST MIN	$\leq 50$ bar.m/s	AMBIENT TEMPERATURE	-4°F... +140°F -20°C... +60°C	FLUX	Overpressure or vacuum
PMAX	145 psi $\leq 10$ bar	SPEED FLOW	2950-6890 fpm 15m/s... 35m/s	FLOW TEMPERATURE	$\leq 176^{\circ}\text{F}$ $\leq 80^{\circ}\text{C}$
MESG	1/16" 1.5 mm (ex: sulfur)	DUST CONCENTRATION	No limit	INTERIOR	ATEX zone 20



## TYPICAL CONFIGURATIONS

**CAN BE USED FOR BOTH CLEAN AIR OUTLET OR  
DIRTY AIR OUTLET WITH ELBOW CONNECTION**

**FLOW PROCESS** (*Flap open by process flow or locked open*)



**EXPLOSION EVENT**

