# **FV** Series

## Free Vents



Protecting People, Property and our Planet

Elmac Technologies FV Series free vents with weatherhood and mesh screen are designed to be installed on the exit vent from a storage tank or vessel, to provide protection against excessive pressure and vacuum.

Free vents are supplied as complete units ready for direct installation.



#### Principle of operation

Pressure levels inside storage tanks change due to filling and emptying processes or fluctuations in temperatures. Without a relief vent the tank would either explode or implode under excessive pressure or vacuum conditions. Atmospheric free vents provide the required relief and avoid damage to the tank and surroundings.

Atmospheric vents will not stop any external flames propagating into the tank. An appropriate flame arrester must be used for this purpose.

Free vent cannot be used to prevent flame transmission but may be used in the vent line together with the deflagration or detonation flame arrester.

#### Elmac Expertise

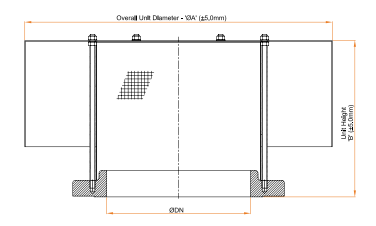
Elmac have been manufacturing protection equipment since 1948 and bring enhanced levels of flame and explosion protection to a diverse range of applications.

Elmac offers considerable technical leadership and, using test facilities along with Computational Fluid Dynamics capabilities, employs research teams renowned for developing solutions for the most challenging of industrial applications.

#### Features and benefits

- · Lightweight for ease of installation
- Quick and easy to install and inspect
- · No moving parts and minimal maintenance required
- · Sizes and materials to suit a wide range of applications
- Options available for sour environments
- · Weatherhood and bird screen supplied as standard
- Customised designs to meet individual specifications
- Cost effective

## General Arrangements:



DN	ØA	В	Wt*
mm	mm	mm	kg
50	245	90	3
65	245	92	5
80	245	94	5
100	300	110	6
125	360	130	8
150	420	145	11
200	500	170	17
250	500	210	24
300	660	245	38

<sup>\*</sup> Approximate weight

## Materials and Options

Description	Materials / Options	
Sizes DN(mm)	50, 80, 100, 125, 150, 200, 250, 300	
Process Connections	1. ANSI 150# (standard) 2. PN10 / PN16 3. Special	
Materials	1. Carbon Steel 2. Stainless Steel 3. Special	

## **Customer Support**

Tel: +44 (0) 1352 717 555 Email: sales@elmactech.com Fax: +44 (0) 1352 717 642

Coast Road, Greenfield, Flintshire, CH8 9DP United Kingdom

