Flame Arresters and Low Pressure Venting Equipment





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Protecting People, Property and our Planet

In-line Deflagration and Detonation Flame Arresters

Elmac Technologies[®] is renowned for bringing enhanced levels of safety and protection to the world's most challenging industrial environments.

Our comprehensive range of ATEX accredited Flame Arresters and low pressure venting equipment is suitable for a wide variety of applications and conditions.

In-line Flame Arresters

	Series		on Group	Connection Size	Operating Conditions	Features
		IEC/CEN	US (NEC)	DN/mm (inches)	- I	
LCA		IIA1&IIA	Group D (MESG > 0.9)	15 - 600 (1/2" - 24")	+60°C (+140°F), 1.60 bar up to DN300; +160°C (+320°F), 1.45 bar up to DN300 +60°C (+140°F), 1.45 bar for sizes DN350 & DN400 +60°C (+140°F), 1.20 bar up to DN600	Concentric Design, Extended Operating Limits, Short Time Burn,
LCB		A1 & A B1, B2 & B3	Group D, Group C (MESG ≥ 0.65)	15 - 300 (1/2″ - 12″)	+60°C (+140°F), 1.10 bar up to 1.60 bar for 2″ LCB and 1.50 bar for 4″ LCB	Removable Elements
LEA		11A1 & 11A	Group D (MESG > 0.9)	15 - 400 (1/2″ - 16″)	+60°C (+140°F), 1.60 bar; +160°C (+320°F), 1.45 bar +60 °C (+140°F), 1.45 bar for DN300 - DN400	Eccentric Design, Extended Operating Limits,
LEB		IIA1 & IIA IIB1, IIB2 & IIB3	Group D, Group C (MESG ≥ 0.65)	15 - 100 (1/2″ - 4″)	+60°C (+140°F), 1.50 bar; +150°C (+302°F), 1.10 bar	Short Time Burn, Removable Elements
SGE-IB		A1 & A B1, B2 & B3	Group D, Group C (MESG ≥ 0.65)	15 - 400 (1/2" - 16")	+150°C (+302°F), 1.30 bar up to DN200 +60°C (+140°F), 1.60 bar up to DN200, 1.25 bar up to DN400	Extended Operating Limits, Removable Elements
DFB		IIA1, IIA, IIB1, IIB2 & IIB3	Group D, Group C (MESG ≥ 0.65)	25 - 150	+60°C (+140°F), 1.60 bar +150°C (+302°F), 1.30 bar	Extended
DFC		IIB1, IIB2, IIB3, IIB & IIC	Group D, Group, Group B (MESG < 0.50)	(1" - 6")	+60°C (+140°F) 1.10 bar up to DN100;1.45 bar or DN100; 1.20 bar for DN150	Operating Limits, Removable Elements

In-line Microbore Flame Arresters

	Carias	Explosion Group		Connection Size		Fastures
	Series	IEC/CEN	US (NEC)	DN/mm (inches)	Operating Conditions	Features
MB-IB		11A, 11A1, 11B1, 11B2 & 11B3	Group D, Group C (MESG≥0.65)	15 - 20 (1/2″ - 3/4″)	-20°C to +60°C -4°F to +140°F	Fixed Elements

In-line Unstable Detonation Flame Arresters

	Series	Explosion Group		Connection Size	Operating Conditions	Features
	Series	IEC/CEN	US (NEC)	DN/mm (inches)		reatures
UCA		IIA & IIA1	Group D (MESG > 0.9)	15 - 450 (1/2″ - 18″)	+60°C (+140°F), 1.20 bar up to DN300; 1.10 bar up to DN450; 1.50 bar up to DN100 +150°C (+302°F), 1.40 bar up to DN100; 1.10 bar for DN200 - DN400	E-Flow™ Technology HEDS™ Technology
UCB		IIA1 & IIA, IIB1, IIB2 & IIB3	Group D, Group C (MESG ≥ 0.65)	15 - 300 (1/2″ - 12″)	+60°C (+140°F), 1.10 bar	Short Time Burn Removable Elements
UEA	A PAR	IIA & IIA1	Group D (MESG > 0.9)	15 - 400 (1/2″ - 16″)	+60°C (+140°F), 1.20 bar up to DN300 1.10 bar up to DN400	E-Flow™ Technology HEDS™ Technology
UEB		IIA1 & IIA, IIB1, IIB2 & IIB3	Group D, Group C (MESG ≥ 0.65)	15 - 100 (1/2″ - 4″)	+60°C (+140°F), 1.10 bar	Short Time Burn Removable Elements

Please note: Special Operating Temperatures & Pressures and bespoke Materials, Dimensions and Connections are available on request.

End-of-line Deflagration Flame Arresters

End-of-line Flame Arresters

	Series	Explosion Group		Connection Size	Operating	Features
	Sches	IEC/CEN	US (NEC)	DN/mm (inches)	Conditions	i catares
EVA		IIA &IIA1	Group D (MESG > 0.9)	15 - 600 (1/2" - 24")	-20°C to +60°C -4°F to +140°F	E-Flow Technology™ Removable Elements Extensive Options List
EVB		IIA, IIA1,IIB1 IIB2 & IIB3	Group D, Group C (MESG≥0.65)	15 - 600 (1/2" - 24")	-20°C to +60°C -4°F to +140°F	E-Flow Technology™ Removable Elements Extensive Options List
AVC		IIA, IIA1, IIB1, IIB2, IIB3, IIB & IIC	Group D, Group C, Group B, (MESG < 0.50)	15 - 400 (1/2" - 16")	-20°C to +60°C -4°F to +140°F	Removable Elements Extensive Options List

Light Duty End-of-line Flame Arresters

Series		Explosion Group		Connection Size	Operating	Features
	Series	IEC/CEN	US (NEC)	DN/mm (inches)	Conditions	reatures
ERB		IIA, IIA1, IIB1, IIB2 & IIB3	Group D, Group C (MESG≥0.65)	10 - 80 (3/8" - 3")	-20°C to +60°C -4°F to +140°F	E-Flow™ Technology RE-Flow™ Technology Threaded Connections
SV		11A, 11A1, 11B1, 11B2 & 11B3	Group D, Group C (MESG≥0.65)	15 - 50 (1/2" - 2")	-20°C to +60°C -4°F to +140°F	Light Alloy Models Fixed Elements Threaded Connections

Flame Arrester Breather (FAB[™]) Valve

Series		Explosio	n Group	Connection Size	Operating	Features
		IEC/CEN	US (NEC)	DN/mm (inches)	Conditions	reatures
FAB		11A, 11A1, 11B1, 11B2 & 11B3	Group D, Group C (MESG≥0.65)	50 - 300 (2" - 12")	-20°C to +150°C -4°F to +302°F	Exceptional flow capacity/pressure drop Compact, lightweight and easy to install

High Temperature End-of-line Flame Arresters (Optional Short-time Burn)

Series		Explosion Group		Connection Size	Operating	Features
		IEC/CEN	US (NEC)	DN/mm (inches)	Conditions	reatures
		IIA, IIA1, IIB1, IIB2 & IIB3	Group D, Group C (MESG≥0.65)	15 - 600 (1/2" - 24")	-20°C to +150°C -4°F to +302°F	Short Time Burn Option Extended Operating Limits E-Flow Technology™ Removable Elements

End-of-line Flame Arresters for use with Pressure/Vacuum Relief Valves

	Series	Explosion Group		Connection Size	Operating	Features	
	Series	IEC/CEN	US (NEC)	DN/mm (inches)	Conditions	reatures	
FE-		IIA, IIA1, IIB1, IIB2 & IIB3	Group D, Group C (MESG ≥ 0.65)	15 - 300 1/2" - 12"	-20°C to +60°C -4°F to +140°F	Removable Element	

Please note: Special Operating Temperatures & Pressures and bespoke Materials, Dimensions and Connections are available on request.

Low Pressure Equipment

Storage Tank and Vessel Protection

Elmac's low pressure equipment is designed to protect tanks from rupture or implosion due to excessive pressure and vacuum effect. They limit product loss and environmental discharges whilst also protecting tanks during thermal changes.



Pressure/Vacuum Relief Valves

- Pressure relief valve, vacuum relief valve, pressure and vacuum relief valve
- Atmosphere vent, piped vent
- Weight or spring loaded
- 50 300mm
- 2″ 12″



Emergency Relief Vents

- Pressure relief emergency manways
- For external fire/other abnormal conditions
- Available with vacuum relief option
- 250 900mm
- 10″ 36″



Tank Blanketing Valves

- Control oxygen concentration in tank by preventing the ingress of air
- Protects product from contamination
 and moisture
- Reduce product evaporation
- 15 50mm
- 1/2″ 2″



Gauge Hatches

- For measurement and sampling
- Safety pedal for 'hands-free' operation
- Pressure relief option available
- 100 250mm
- 4″ 10″



Bursting Discs

- Wide choice of materials and designs
- Forward and reverse acting
- 10 400mm
- 3/8″-16″



Vents

- Free vents for tank breathing
- Wide range of sizes/materials
- Customised designs for individual applications
- 50-300mm
- 2″-12″

Ancillary Equipment



Temperature Sensors

- ATEX rated for use with flame arresters
- Temp. measurement of process flow
- Monitoring and detecting flame
- Tailored to customer requirements

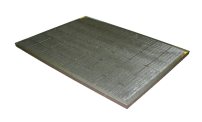
Customer Support

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Proximity Switches

- For use with low pressure venting equipment for the detection of pallet lift
- ATEX rated for installation in zoned areas
- Easy integration with existing on-site process controls



Flashback Guards

- 304L and 316L stainless steel
- Knitted mesh panels
- $\cdot\,$ Customised design for individual applications
- Tailored frames and mountings



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All specifications are correct at time of print, are for guidance purposes only and subject to change without prior notice