

Elmac Technologies Limited - Operating Instructions

REQUIREMENTS TO BS EN 12874, ATEX DIRECTIVE 94/9/EC & PRESSURE EQUIPMENT DIRECTIVE (PED) 97/23/EC

INSTALLATION & MAINTENANCE INSTRUCTIONS

Flame arresters and their replaceable elements are fitted with nameplates giving the following information:-
Also refer to figures '1' and '2' on page 3 - Nameplate general layouts.

- Full name, address, telephone and fax numbers of manufacturer.
- Model number of flame arrester/element.
- Serial number of flame arrester/element. This is traceable to the year of construction and must be quoted when requesting spare parts.
- Type of flame arrester/element. The specific marking of explosion protection and the gas group for which it may safely be used.
- The ATEX certificate number.
- Maximum operating pressure, operating temperature limits and maximum run up distance between the potential ignition source and the flame arrester.

Caution: Always ensure that the system is at atmospheric pressure and there is no ignitable vapour present that could flash when either installing or maintaining a unit.


Installation

1. It is essential that Elmac FE-IE deflagration flame arresters are only used in the application and with the gas group for which they were supplied (as stated within our written quotation).
Materials of construction must be compatible with the gas mix and the environment in which the unit is to operate. This is particularly important if the flame arrester is to be used in corrosive applications.
Contact the Elmac technical sales department for advice.
2. Elmac FE-IE deflagration flame arresters are not suitable for situations where continuous burning of a flame could stabilise on or near to the surface of the element. Under these circumstances it is strongly recommended that a temperature sensor is installed combined with a shutdown system to turn off the gas flow.
3. Always ensure that the fixings available on the pipework (e.g. flange type, screw thread) are compatible with that on the flame arrester. For flange fixings, use the correct fasteners and gaskets for the flange size and type. Always use the correct washers as this prevents damage caused by bolt heads and nuts on tightening up. Gaskets should be capable of withstanding the same temperatures and pressures as the flame arresters being installed.
4. FE-IE deflagration flame arresters should be positioned so that the element is accessible for removal.

Maintenance

1. **Maintenance and inspection is the responsibility of the customer and not of Elmac Technologies Limited.**
2. Flame arresters should be inspected on a regular basis to ensure that no build up of solids or liquids occurs in the element as this will adversely affect the performance of the unit during process flow

Rev.	Description	Issued By	Date
1	First Issue (new document number with latest Elmac logo's & contact details incorporated).	N.J.Webb	26.01.10

Description: Installation & Maintenance Instructions for FE-IE Deflagration Flame Arresters for use with P/V Valves		 Elmac Technologies [®] Innovative Safety Solutions Elmac Technologies Limited, Greenfield, Holywell, Flintshire, North Wales CH8 9DP	
Drawn By: N.J.Webb	Date: 26.01.10		
Checked By: D.Greenough	Date: 26.01.10	Document No. ETL-00350 Page 1 of 3	
Tel: +44 (0) 1352 717 600	The information contained herein is confidential and is the property of Elmac Technologies Ltd. The information is issued on the understanding that no part thereof be disclosed to a third party without written consent of Elmac Technologies Ltd.		Revision 1
Fax: +44 (0) 1352 717 642			
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conditions. The maintenance interval must be determined by the user and is governed by the amount and type of particulates in the system in which the unit is installed. The user should check the element in the first few months of operation to find out how quickly particulates accumulate. After cleaning, the element should be thoroughly inspected for damage and if damaged it must be replaced. Flame arresters should also be inspected if a flashback is known or suspected to have occurred.


3. The element will have to be removed from the flame arrester for inspection. The jacking screws are solely for splitting flanges slightly to remove the element. They are not for lifting large weights of pipe work. **Element assemblies can be heavy and will require adequate equipment and manpower to prevent injury when handling.**
4. Elements may be cleaned with any suitable solvent followed by a blow through with compressed air. Steam cleaning may also be effective. If the arrester element cannot be cleaned satisfactorily, it must be replaced. Elmac elements can withstand numerous flashbacks without damage but if any distortion is observed, then the element should be replaced. It is advisable to hold spares in stock in site stores. Always use Elmac replacement parts and quote the flame arrester serial number when ordering spare elements or other parts.
5. Removal and replacement of elements should be undertaken with care and all washers, spacers and fasteners must be replaced exactly as originally fitted to prevent leakage of gases and provide unrestricted gas flow through the unit. **To ensure a gas tight seal, element gaskets should be replaced every time the flame arrester body is loosened or dismantled for element maintenance and must be replaced exactly as originally fitted.**

Always use the new gaskets supplied with spare elements and ensure that mating faces are clean. Some Elmac elements are designed to fit several types of flange so it is important to centralise the element between the flanges before tightening up fasteners. Fasteners should be well lubricated with general purpose grease and tightened to the torque settings as tabulate below and using the torquing sequence also detailed below. **Excessive or uneven torquing can cause permanent damage to gaskets and housings.**

Torque Settings & Sequence:-

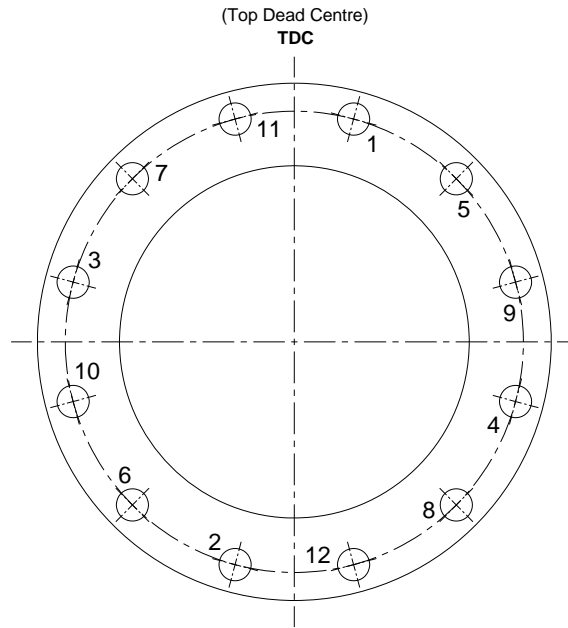
Bolt Size	Socket/Spanner Size (mm)	Torque settings - Nm (lbf.ft)			
		Step 1	Step 2	Step 3	Full Torque
M12	19	40Nm (30lbf.ft)	N/A.	N/A.	70Nm (51lbf.ft)
M16	24	50Nm (37lbf.ft)	N/A.	N/A.	100Nm (73lbf.ft)
M20	30	50Nm (37lbf.ft)	100Nm (73lbf.ft)	N/A.	140Nm (103lbf.ft)
M24	36	50Nm (37lbf.ft)	100Nm (73lbf.ft)	150Nm (110lbf.ft)	200Nm (147lbf.ft)
M27	41	50Nm (37lbf.ft)	100Nm (73lbf.ft)	150Nm (110lbf.ft)	200Nm (147lbf.ft)
M30	46	50Nm (37lbf.ft)	110Nm (81lbf.ft)	170Nm (125lbf.ft)	220Nm (162lbf.ft)
M33	50	70Nm (51lbf.ft)	140Nm (103lbf.ft)	210Nm (154lbf.ft)	280Nm (206lbf.ft)
M36	55	70Nm (51lbf.ft)	160Nm (118lbf.ft)	240Nm (177lbf.ft)	300Nm (221lbf.ft)

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<p>The information contained herein is confidential and is the property of Elmac Technologies Ltd. The information is issued on the understanding that no part thereof be disclosed to a third party without written consent of Elmac Technologies Ltd.</p>	<p>Document No.</p> <p style="font-size: 1.2em; font-weight: bold;">ETL-00350</p> <p>Page 2 of 3</p>
	<p>Revision</p> <p style="font-size: 1.5em; font-weight: bold;">1</p>

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Torquing Sequence

Base torque on the above sketch. However, allow for flanges with different number of bolt holes

- For installations that require frequent maintenance and minimum downtime, it is recommended that the user purchases a spare element and several spare element gaskets. This spare element can be installed immediately and the dirty element can then be cleaned and stored as a spare ready for the next maintenance interval.

IN THE EVENT OF ANY QUERY PLEASE CONTACT OUR TECHNICAL SALES DEPARTMENT

 Elmac Technologies <small>Innovative Safety Solutions</small> <small>Greenfield, Holywell, Flintshire, N.Wales CH8 9DP Tel: +44 (0)1352 717600 Fax: +44 (0)1352 717642</small>	FLAME ARRESTER	 <small>Sira No. 0518 Velosi No. 0946</small>	Year Made <input style="width: 30px;" type="text"/>	EN12874 Cert.No. <input style="width: 50px;" type="text"/>	Limiting Temp. <input style="width: 30px;" type="text"/>	Gas Group <input style="width: 30px;" type="text"/>	Serial No. <input style="width: 30px;" type="text"/>
	Type:- Not resistant to endurance burning		Nominal Bore <input style="width: 30px;" type="text"/>	Maximum Operating Pressure <input style="width: 30px;" type="text"/>	Maximum Run Up Distance <input style="width: 30px;" type="text"/>	Model No. <input style="width: 50px;" type="text"/>	

Figure 1 - Flame Arrester Nameplate

 Elmac Technologies <small>Innovative Safety Solutions</small> <small>Greenfield, Holywell, Flintshire, N.Wales CH8 9DP Tel: +44 (0)1352 717600 Fax: +44 (0)1352 717642</small>	FLAME ARRESTER ELEMENT	 <small>Sira No. 0518 Velosi No. 0946</small>	Year Made <input style="width: 30px;" type="text"/>	EN12874 Cert.No. <input style="width: 50px;" type="text"/>	Limiting Temp. <input style="width: 30px;" type="text"/>	Gas Group <input style="width: 30px;" type="text"/>	Serial No. <input style="width: 30px;" type="text"/>
	Type:- Not resistant to endurance burning		Nominal Bore <input style="width: 30px;" type="text"/>	Maximum Operating Pressure <input style="width: 30px;" type="text"/>	Maximum Run Up Distance <input style="width: 30px;" type="text"/>	Model No. <input style="width: 50px;" type="text"/>	

Figure 2 - Element Nameplate

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	<p>Revision</p> <h2 style="margin: 0;">1</h2>