## **Product Data**

Document Ref: SL030



## International Gas Detectors

## **Microbore In-Line Deflagration Arresters**

This series of microbore flame arrestors is specially designed for the protection of gas sampling and detection equipment where flammable vapours and gases are present.

In the event of an explosion in the area from which the sample is being taken; the combustion products are cooled at the element surface by heat dissipation. This prevents continuation of the combustion process through the flae arrester into the protected side of the gas sample line.

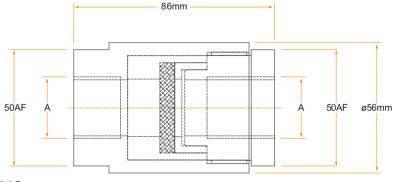
This series of arrestors has been type tested to EN ISO 16852 and certified to ATEX directive 2014/34/EU

This series inline deflagration arrestor are for use with gases in explosion groups I, IIA, IIB1, IIB2, and IIB3



Order Code TOC-FLA

Suitable for use with IGD EMS and TOC-750S Series Sampling gas detectors



Product supplied with fittings for 6mm OD tubing

Terms and Conditions Apply







internationalgasdetectors.com

+44 (0)161 483 1415

sales@internationalgasdetectors.com

/international-gas-detectors-Itd

Triton House Crosby Street

SK2 6SH

Stockport