

On-Site Surveys & Service Reports

Because we believe in Safety Without Compromise...

- Protectoseal recommends, at minimum, an annual inspection and regular maintenance for Pressure/ Vacuum Relief Vents, Flame Arresters, and Tank Blanketing Valves.
- Once installed, products are often forgotten, leading to under-servicing and lack of maintenance.
- Most applications do not require maintenance before a year of installation, but unusual service conditions may require more frequent maintenance.
- The run-to-failure philosophy is not an option as failure can lead to property damage or loss of life.
- Regular inspection and maintenance programs are necessary for equipment to perform effectively.
- Failure to inspect and maintain products creates a potential explosion hazard.
- Products should be kept in good condition, without mechanical damage, corrosion, or blockages that could compromise their performance.

Contact us today for expert assistance:







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"Protectoseal replaced more than 100 corroded Flame Arresters at our plant in a timely fashion, ensuring that we could meet the safety and compliance standards of our plant."

Total E&P UK Ltd







Getting a site survey from Protectoseal provides peace-of-mind, knowing that your equipment and systems have been thoroughly inspected by experts. This gives you confidence in the safety and reliability of your operations.

✓ On-Site Surveys

- Protectoseal has a network of approved inspection and maintenance partners with qualified professionals.
- These partners conduct on-site surveys to evaluate the condition and performance of Pressure/ Vacuum Relief Vents, Flame Arresters, and Tank Blanketing Valves.
- During on-site surveys, partners thoroughly inspect devices, collect relevant data, and examine equipment for wear and tear, corroding or faulty parts, and compliance with safety standards and regulations.

Service Reports

- Partners generate **accurate service reports** that provide comprehensive overviews of their findings and recommendations.
- The reports serve as valuable documentation and facilitate effective maintenance planning and prompt action to address identified issues, ensuring compliance with industry standards and regulations.



UCA/UCB Series (In-Line Unstable Detonation Flame Arresters)



8540 Series (Pressure/Vacuum Relief Vent)



EVA/EVB Series (End-of-Line Deflagration Flame Arresters)



10/20/30 Series (Tank Blanketing Valves)

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