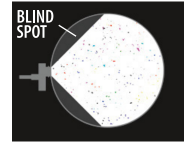
Advanced spark detection technology

- 180 degree field of view
- Can detect sparks which emit visible light
- Can detect hot particles emitting invisible light
- Quick and secure mounting, no welding required
- Flat and protected lens structure
- High abrasion resistance
- Atex approved model available for zones 20, 21 and 22
- VF300EX model includes daylight filter





The traditional solution

Two oppositely mounted spark detectors are required to provide a full 180 degree field of view.



The new single detector solution

Full 180 degree field of view. One single spark detector can detect the whole cross sectional area of the duct.



Detects all kind of ignition sources

V300EX can detect all ignition sources such as visible and invisible sparks, embers, flames and hot particles (>300 °C).



Atexon® spark detection and extinguishing systems — designed and manufactured in Finland.



IEP Technologies – USA
IEP Technologies, LLC
417-1 South Street
Marlborough, MA 01752
Tel: +1-855-793-8407
www.ieptechnologies.com