

# HRD Suppressor Type E

# **Explosion Protection System Components**

#### Advantages:

- Can be installed for environmental temperatures of up to 70°C
- Opens within 1.5 ms
- Time to discharge 30-85 ms
- Robust valve technology, protected against corrosion



#### **Overview**

Industrial process vessels including silos, filters, cyclones, mixers and dryers can contain an explosible concentration of combustible products. In cases where ignition sources cannot be excluded, the risk of an explosion prevails. An explosion suppression system rapidly deploys suppressant reducing the pressure effects of the explosion to an acceptable level.

#### **Application**

The EHRD-suppressor is designed for installation on all types of vessels, ducts and pipes for dusts of class St1 - St3, gases and hybrid mixtures in the following industries: chemical, food processing, coal, pharmaceutical, wood processing, feed processing, recycling, pulp, and automobile.

### Operation

The suppressor value is closed with a domed disc and a sealing ring. Beneath the domed disc are the actuation devices comprising a detonator and a line cutting charge.

Should an explosion be detected, the actuators are triggered by a control unit. Within approximately 1.5 milliseconds the line cutting charge cuts a grooved hole approx 300 degrees around the domed disc. The suppressor is pressurized with nitrogen. Once the domed disc is cut the nitrogen presses the disc down and the whole cross section is made available for the extinguishing powder to flow out. By means of a special nozzle system an optimal deployment of the extinguishing powder is achieved.



### **Specifications**

Туре	5 litre container	20 litre container	45 litre container
Total weight	24 kg	56 kg	116 kg
Filling weight	4 kg	16 kg	35 kg
Extinguishing Agent	KIDDEx <sup>™</sup>	KIDDEx <sup>™</sup>	KIDDEx <sup>™</sup>
Operational pressure	60 bar+5% / 20 °C	60 bar+5% / 20 °C	60 bar+5% / 20 °C
Flow section	3" (75 mm)	3" (75 mm)	5" (125 mm)
Max. temp. ambient	+70 °C	+70 °C	+70 °C
Min. temp. ambient	-20°C	-20°C	-20°C
Colour	Red RAL 3000	Red RAL 3000	Red RAL 3000
Trigger element	Detonator and line cutting charge	Detonator and line cutting charge	Detonator and line cutting charge

## **Approvals**

CE-Type Examination Certificate according to Directive 94/9/EC (ATEX)				
Equipment Cartification	SIRA 03 ATEX 9532 X			
Equipment Certification	DNV-2008-OSL-ATEX-21291U Rev.1			
System Certification - Explosion Suppression	FSA 07 ATEX 1578			
System Certification - Extinguishing Barrier	FSA 07 ATEX 1579			
Turne of protection	ll 1/2D T85°C IP65			
Type of protection	II 1/2G T6			
Use	Zone 21, mounting at Zone 20			

### **Contact Information**

For additional information, please contact one of the following locations:

#### IEP Technologies – United Kingdom

Unit 1, Neptune Business Centre Tewkesbury Road Cheltenham, GL51 9FB Tel: +44 (0) 1242 283 060

### IEP Technologies - Switzerland

Roetzmattweg 105 CH-4603 Olten Tel: +41 (0) 62 207 10 10

### IEP Technologies - Germany

Kaiserswerther Str. 85c D-40878 Ratingen Tel: +49 (0) 2102 5889 0