

CMC TECHNOLOGIES

PTY LIMITED ACN: 085 991 224, ABN: 47 085 991 224

Phone: Fax: Email: Web Sit

+61 2 9669 4000 +61 2 9669 4111 sales@cmctechnologies.com.au http://www.cmctechnologies.net.au Unit 19, 77 Bourke Road, Alexandria, NSW, 2015

Protractor Operated HRD Suppressors

Explosion Protection System Components Overview

These suppressors are used for explosion suppression of gases, solvent vapours and combustible dusts. The suppressors deliver high rates of suppressant that quench an explosion flame in its early stages, thus preventing a pressure rise from reaching dangerous proportions.

Description

A cylindrical alloy steel container filled with 3kg, 4kg or 16kg of powder suppressant and pressurised to 60 bar (880 psi) with dry nitrogen. Inside the flange is a hinged flap supported by a beam which is kept closed by a latch. Two piston, non-explosive protractor operated actuators are used to initiate opening. Each suppressor is subject to a full function test as part of the strict and robust quality procedures.

The suppressor is supported by either a flanged elbow or mounting stub. Within the mounting stub is a spreader designed to give the optimum distribution pattern of suppressant. A silicone rubber blow-off cup is fitted over the spreader to prevent ingress of material from the protected plant.

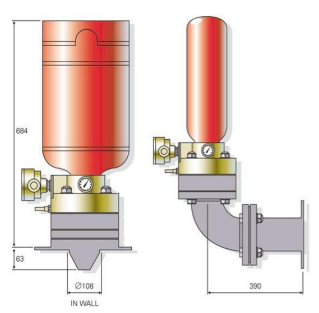
Operation

When the actuators are actuated by means of an electrical impulse from the associated control unit, pistons move the latch, which allows the flap to open. The nitrogen then expels the suppressant at high rate through the spreader assembly into the protected volume. IEP Technologies engineers are available to undertake periodic inspection and maintenance. The recommended time interval between inspections is three months, or 2000 plant operating hours.

Approvals

The suppressors are designed to comply with future ATEX directives. Zone 1 approval, EExdIIc T6 is also available.





4kg or 16kg PHRD Suppressor Vertically Mounted on Fixed Spreader 4kg or 16kg PHRD Suppressor Fitted to an Elbow and Spreader Assembly



Explosive Classifications

This suppressor contains no explosive devices.

Technical Information

| Specifications | 4kg | 16kg | |
|---------------------------|---|----------|--|
| Suppressant options | KiddEx (other suppressants available for special hazards) | | |
| Suppressant Quantity | 4kg | 16kg | |
| Normal Contents pressure | 60 bar g | 60 bar g | |
| Dimensions | See installation drawing | | |
| Suppressor weight-full | 27 kg | 57 kg | |
| Ancillary fittings-weight | 90° Mounting: 17.7 kg | | |
| | Vertical Mounting: 7.1 kg | | |
| Discharge Outlet | 75mm dia | | |
| Discharge Time | 30mS | 140mS | |
| Life on Plant | 6 Years | | |
| Max. Installed temp | Limited by piston actuator (Max 55°C) | | |
| Max. plant process temp | Typically 250°C – depends on installation method | | |

| Material and Finishes | | | |
|--------------------------|--|--|--|
| Container | Alloy steel, painted red | | |
| Suppressor flange | Mild steel, zinc plated | | |
| Flanged elbow (optional) | Mild steel, painted red | | |
| Mounting stub | Zinc plated mild steel or stainless stee | | |
| Spreader assembly | Stainless steel | | |
| | | | |

| Electrical Data | | | |
|--|--------------------------|--|--|
| Actuator Fuse Resistance | Between 0.9 and 1.6 ohms | | |
| | | | |
| Options: EExd IICT6 version available upon request | | | |

Contact Information

For additional information, please contact:



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Engineering & Industrial

Phone:

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Unit 19, 77 Bourke Road, Alexandria, NSW, 2015 AUSTRALIA