11000 SERIES

MODEL:

SSS11004

SSS11005

SSS11006 SSS11007



Features

- Automatically activated aerosol generators for use in fixed extinguishing systems
- Ideal for storage rooms, archives and server rooms
- Exceptionally effective non-toxic fire suppressing agent
- Safe, non-pressurised design
- 15 years serviceable lifetime, maintenance free design
- Uniquely easy installation
- Certified to CEN/TR 15276-1, NEN-ISO 15779, UL 2775 and BRL K23001
- Ecologically safe and environmentally friendly
- Zero Ozone Depletion Potential and Global Warming Potential
- Very cost effective compared to other extinguishing systems
- Does not deplete oxygen levels











MODEL: SSS11004 SSS11005 SSS11006 SSS11007



Firechief PyroCloud SSS1100 series aerosol generators can be used as a part of a highly effective fixed extinguishing system. A Firechief PyroCloud generator is non-pressurized and is installed inside a room or compartment that requires protection. After activation, an aerosol cloud is generated, which expands volumetrically, flooding the space and extinguishing the fire. The Firechief PyroCloud generators are ideal for use in normally unoccupied areas and are effective on class A, B, C and F fires.

Application

The Firechief PyroCloud SSS1104/5/6/7 generators are recommended for the protection of medium sized compartments such as storage rooms, archives and server rooms.









Specifications

Model	SSS11004	SSS 11005	SSS 11006	SSS11007
Product Code	141-1044	141-1045	141-1046	141-1047
Dimensions	165 x 72 mm	217 x 99 mm	217 x 99 mm	165 x 72 mm
Total weight	2kg	4kg	4.5kg	2kg
Compound weight	0.9kg	1.4kg	2.3kg	0.52kg
Volume coverage	7 - 21 m³	11 - 32 m³	19 - 55 m³	4 - 11 m³
Discharge time	25 sec	50 sec	40 sec	40 sec
Activation, current	Built-in starter, 1.3A			
Operation conditions	-40°C to 75°C/ Up to 95% RH at 54°C			
Colour	Standard RAL 3000, other colours upon request			
Min. distance for persons(75°C) from discharge outlet	A	A	A	A
Min. distance for combustible material(200°C) from discharge outlet	75 Timp 200 and Ci 400	75 Troporda.e ² 400	75 Temporary 200 200 400	75 Proporator Q 200
Min. distance for construction structures(400°C) from discharge outlet	150 350 1000 Distance from discharge outlet(mm)	150 250 1000 Distance from discharge outlet[mm]	150 350 1500 Distance from discharge outlet[enn]	100 500 1500 Distance from discharge ouded (mm)

For more information contact: Firechief Global, 3 Lands End Way, Oakham, Rutland, UK, LE15 6RB | Imported into EU by: Sentura Group (Ireland) Ltd, Joyce House, 21-23 Holles Street, Dublin 2, Ireland