5000 SERIES

MODEL: SSS5003 **SSS5004**







- Manually deployed fire suppression device for use in rooms and compartments
- Easily activated and thrown into a compartment to establish fire control
- Safe, non-pressurised design
- 15 year effective life, maintenance free technology
- Exceptionally effective non-toxic fire suppressing agent
- Ecologically safe and environmentally friendly
- Zero Ozone Depletion Potential and Global Warming Potential
- Harmless to humans and animals, does not deplete oxygen levels

















ensed Dry Aeroso



SSS5003 141-1008

MODEL:

SSS5003 SSS5004

The Firechief PyroCloud SSS5003 and SSS5004 aerosol generators can be used by firefighters and professional first responders as a highly effective knock down tool against fires. The Firechief PyroCloud SSS5003 and SSS5004 generators are non-pressurized and are deployed manually into a room or compartment that require firefighting. After activation, an aerosol cloud is generated, which expands volumetrically, flooding the space and knocking down the flames. They are mainly designed to use on class A, B, C and F fires.



Application

The Firechief PyroCloud SSS5003 and SSS5004 generators are recommended for firefighting in buildings and other structures. They can be used in every fire stage, from early deployment to fully developed fires.





Specifications

The state of the s		
Model	SSS5003	SSS5004
Product Code	141-1008	141-1009
Dimensions	135 x 72 mm	165 x 94 mm
Total weight	1.65 kg	2.1 kg
Compound weight	0.3 kg	0.9 kg
Volume coverage	Up to 15 m³	Up to 45 m³
Discharge time	25 sec	20 sec
Activation, current	Manual Screw-in starter with pin or cord	Manual Screw-in starter with pin or cord
Operation conditions	-45°C to 75°C/ Up to 95% RH at 50°C	-45°C to 75°C/ Up to 95% RH at 50°C
Colour	Standard RAL 3000, other colours upon request	Standard RAL 3000, other colours upon request
Min. distance for persons (75°C) from discharge outlet	Toppe autre of CO 400 50 250 500 Distance from discharge outlet[mm]	To ppo autre (7) 400 150 500 1000 Distance from discharge outlet[mm]
Min. distance for combustible material(200°C) from discharge outlet		
Min. distance for construction structures(400°C) from discharge outlet		

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





