# **5000 SERIES**

## MODEL: SSS5000 (MARINE)



### **Features** Manually deployed fire suppression device for use in rooms and compartments Specifically designed for marine applications where moisture and salt are present • 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 5°C to +40 -40°C to + Harmless to humans and animals, does not deplete oxygen levels Condensed Dry Aerosol 3 SSS5000 141-1005







sales@firechiefglobal.com



firechiefglobal.com

## MODEL: SSS5000 (MARINE)

The Firechief PyroCloud SSS5000 aerosol generator can be used by firefighters and professional first responders as a highly effective knock down tool against fires. The Firechief PyroCloud SSS5000 generator is non-pressurized and is deployed manually into a room or compartment that requires firefighting. After activation, an aerosol cloud is generated, which expands volumetrically, flooding the space and knocking down the flames. The Firechief SSS5000 generator is mainly designed to use on class A, B, C and F fires.

### Application

The Firechief PyroCloud SSS5000 generator is recommended for firefighting in marine applications and other situations where moisture and salt are present. It can be used in every fire stage, but its optimal performance is on fully developed fires.





### **Specifications**

Model	SSS5000
Product Code	141-1005
Dimensions	280 x 220 x 101 mm
Total weight	5.5kg
Compound weight	3.3kg
Volume coverage	Up to 150 m <sup>3</sup>
Discharge time	50 sec
Activation, current	Manual Screw-in starter with pin or cord
Operation conditions	-50°C to 50°C/ Up to 98% RH at 50°C
Colour	Standard RAL 3000, other colours upon request
Min. distance for persons(75°C) from discharge outlet	Temperature (°C)
Min. distance for combustible material(200°C) from discharge outlet	
Min. distance for construction structures(400°C) from discharge outlet	400 150 600 1600 Distance from discharge outlet[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



+44 (0) 330 999 0019



sales@firechiefglobal.com

