DSPA 5 DATA SHEET



FEATURES:

- Exceptional effective non-toxic fire suppressing agent
- Does not deplete oxygen levels
- SNAP listing by EPA
- Ecologically safe and environmentally friendly (ODP=0, No GWP)
- Is harmless to humans and animals
- Does not cause any overpressure

Description

The DSPA 5 aerosol generator can be used by fire fighters and professional first responders as a highly effective knock down tool against fires. The DSPA 5 generator is non-pressurized and is deployed manually into a room or compartment that requires firefighting. After activation, an aerosol cloud is generated, which expanse volumetrically, flooding the space and knocking down the flames. The DSPA 5 generator is mainly designed to use on class A, B, C and F(K) fires.

Application

The DSPA 5 generator is recommended for firefighting in buildings and other structures. It can be used in every fire stage, but its value is best displayed during fully developed fires.

Model 5 Part Number DSPA-ART00005 268 x 225 mm Dimensions 4600 g Total weight Compound weight 3300 g Up to 150 m³ Volume coverage Discharge time 25 sec Manual Screw-in starter with pin or cord Activation, current **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 70 Temperature ["C] 200 Min. distance for combustible material(200°C) from discharge outlet 400 Min. distance for construction structures(400°C) 150 600 Distance from discharge outlet[mm] from discharge outlet

Specifications



info@dspauganda.com