



SEDA AEROSOL FIRE EXTINGUISHING SYSTEMS

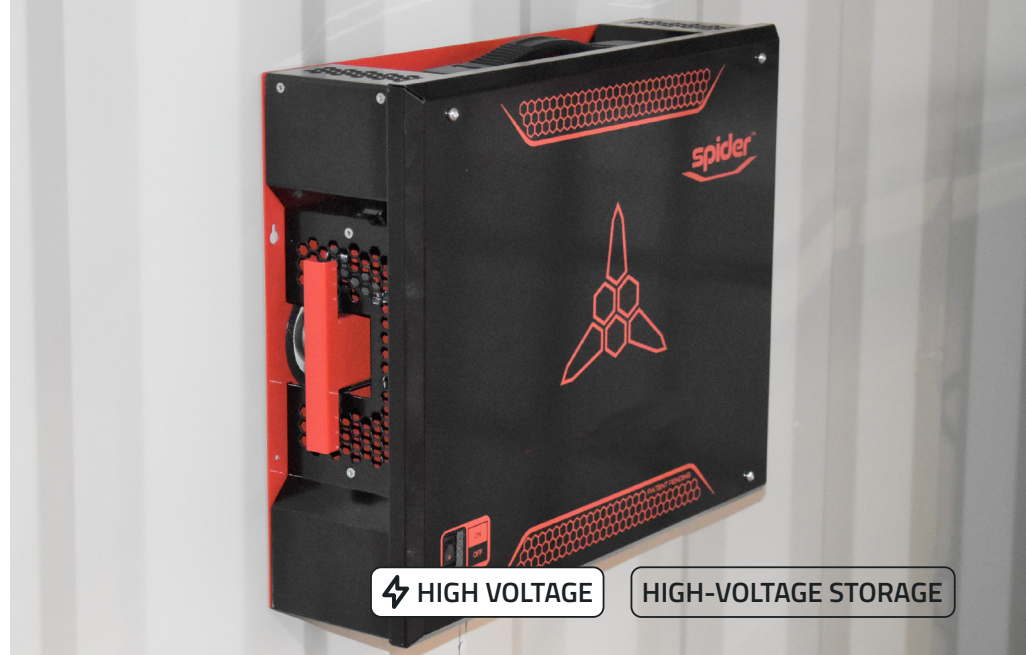
N-527900 / N-527894

BENEFITS

- Explosion-proof
- Based on a non-toxic and non-reactive solid compound
- Autonomous and automatic, no external or internal power supply required

MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



Automated Fire Suppression for High-Risk Locations (2.5 m³ to 35 m³)



The HEX-MAX fire extinguishing device automatically activates at 170°C or upon direct contact with flames via a heat-sensitive activation wire. The SPIDER fire suppression system features automatic activation at 161°F/199°F (standard) or 230°F.

Applications::

- Quick and simple solution for hazardous substances such as HV accumulators and batteries
- Containers and boxes for storage and transport
- Industrial electrical and transformer areas
- Energy storage systems



TECHNICAL SPECIFICATIONS

HEX-MAX

Dimensions L 0,5 ft, Ø 1,2 ft

Total weight 4,4 lbs

Protected Room Volume 2,5 m³

SPIDER

Dimensions 1,6 x 1,3 x 0,5 ft mm

Total weight 26,4 lbs

Protected Room Volume 35 m³
(Additional capacities available upon request)



ORDER NUMBER

N-527900 Aerosol Fire Extinguishing Device HEX-MAX (2,5 m³)

N-527894 Aerosol Fire Extinguishing Device SPIDER 35 m³)

How It Works: A stationary, heat-sensitive ATAC wire discharges the extinguishing unit at a specific temperature or upon direct contact with flames.

Note: Once the device is activated, the area must be evacuated, as inhaling aerosol particles from the extinguishing system can be harmful.

SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com