GREENSOL® AEROSOL FIRE SUPPRESSION SYSTEMS MODEL A200

The GreenSol[©] A200 Fire Extinguisher is based on the environment friendly SFE Powdered Aerosol technology, listed on the USEPA Halon Alternatives SNAP list as Powdered Aerosol A.

The A200 model is designed to extinguish and provide extinguishment for Class A (solid fuel), B (liquid and gas fuel), and C (electrical) fires in defined enclosures.

The extinguishing agent concentration required for each type of fire and volume to be protected is determined by the solid SFE agent content in the GreenSol $^{\circ}$ unit and the number of units per system.

The extinguishing agent delivered by the GreenSol[©] system is a powdered aerosol created in-situ by a chemical reaction taking place in a non-pressurized container, delivering dry powder small particles (1-5 microns) floating in inert gases.

The GreenSol[©] A200 unit produces large amounts of powdered aerosol, designed to extinguish a fire in a 2.0m3 closed volume.

The system is compatible with standard detection and control systems and can be installed inside or outside the protected volume.

FEATURES & BENEFITS

- Powdered Aerosol Halon Replacement
- No Ozone Depletion (ODP)
- No Global Warming (GWP)
- Non-toxic
- Highly Efficient 100 gr/m3
- Maintenance Free
- Small-Safe-Simple. Piping not required.
- For Class A-B-C-K(F) Total Flooding Applications
- Extremely Cost Effective

APPLICATION EXAMPLES

- CNC machines and Engine compartments
- Computer Control rooms (sub floor; above ceiling)
- Electrical cabinets and Wind Turbine Nacelles
- Generator & compressor rooms and compartments
- Flammable and combustible liquids and gas storage
- Marine applications
- Paint rooms and battery storage
- · Telecommunications facilities
- Military







TECHNICAL SPECIFICATIONS

Extinguishing Volume : 2 m3 (100 gr/m3)

• Activation Mode : Electrical

Powdered Aerosol Color: white / light gray

Discharge Time: 27 seconds

Temperature Range : -40°C (-40©F) to 80°C (176©F)

Toxicity : NoneSFE Weight : 200 gr

• SFE Specific Gravity: 1.2 - 1.5 gr/cm3

SFE Combustion Velocity: 1.1 -1.2 mm/sec.

Power Supply: 1.2 A

Ignition: Electrical match (1a-1w type)

Electrical Resistance : 0.85 - 1.85 Ohm (© 0.2)

• **Dim: W**80 mm (3.14") **H**80 mm (3.14") **L**210 mm (8.3")

Total Weight: 2.7 kg (5.95 pound)
Ozone Depletion Potential: None
Global Warming Potential: None