

FAERO Aerosol Fire Extinguisher Tube

- FAERO Aerosol Extinguisher is designed to extinguish and defuse type A (solid fuel), B (liquid fuel), C (gas fuel) fires and type E (electrical) fires in enclosed volumes.
- After the extinguishing agent concentration required for each type of fire and volume to be protected is calculated, the solid NRE- CM agent content in the FAERO cylinder and total number of FAERO cylinders at the area to be protected are determined. FAERO-125, is designed to produce powdered aerosol to extinguish a fire in a 1,25 m3 enclosed volume.

SPECIFICATIONS	EXPLANATION
Extinguishing Volume	1,25 m³ - 2,5 m³ - 5 m³
Activation Mode	Electrical
Discharge Time	4-6 seconds
Discharge Length	2 m
Optional Manual Trig- gering	Available
Nozzle and Hydraulic	Not used
Toxicity	None
Triggering voltage	24 Vdc (10-32 Vdc). It can also be triggered at lower voltages but per- formance may decrease.
Content	Potassium based dry chemical mixture
Operating temperature	-40°C +120°C
Storage temperature	-32°C +71°C
Weight	1,8 kg
Test Standards It Conforms	AS 5062, UNECE R107, R10, MIL-STD-461, MIL-STD-810, MIL-STD-1275



SPECIFICATIONS

- No Need Electricity
- Include Detection Feature
- No Ozone Depletion
- No Global Warming
- 🕏 Low Toxicity
- Highly Efficient 100 gr/m³
- 🖸 Approved By EPA for SNAP Listing
- ⊘ Small-Safe-Simple
- B For A-B-C-E Class Total Flooding Applications
- ③ Cost Effective
- Cool and dry; Max. 10 Years Storage/Shelf Life

APPLICATIONS

- CNC-Machines
- 🖾 Control Rooms (sub Floor; Above Ceiling)
- Electrical Cabinets
- Engine & Compressors Rooms
- Flammable and Combustible Liquids and Gases Storage
- Paint Lockers
- Marine Applications
- Server Rooms
- Telecommunications Facilities