# Safety of people and property/ Fire safety - Smoke test/

# Smoke P2-E pack 15 000 m<sup>3</sup>/ Electric ignition/

The P2-E range of smoke generates a white, non-toxic  $^{(\prime)}$  «cold» smoke (cf. INERIS report N°95084 of 16/10/95) that does not cause any damage to people or installations when used within the recommended volumes.

Main applications:

- Leak test, visualization of air flows
- Indoor smoke extraction test, verification of ventilation devices
- Fire drills, training of fire safety teams
- Special effects (paintball, airsoft, shows, etc.)

(1) Subject to use in accordance with recommendations and within the limits of the INERIS test conditions

### Specifications/

#### P2-E 15 000 pack

- Smoke volume
- : 15 000 m<sup>3</sup> : 7 mn

- Emission time
- DimensionsDensity
- : 0,3 g/m<sup>3</sup> : 40 m<sup>3</sup>/s
- Flow rate
- Line voltage

: 21 Volts per 1 P2-E 15000 Pack

: 380 x 280 x 290 mm

Resistance
2 Ohms per smoke pot, or 30 Ohms per 1 P2-E 15000 Pack

: 4 to 12 Vdc per smoke pot (igniter)

- Pack of 15 x P2-E 1000 pre-wired in series
- Smoke temperature at the outlet : 110°C
- Smoke temperature at 1 m : 25°C
- Tripping electrical current : 0.7 A
- Voltage
- Resistance
- Warranty

- : 2 Ohms per smoke pot (igniter)
- : maximum 3 years (Year of production + 2 years)
- White, non-toxic smoke (1)
- Operating instructions in package



Packaging Export requirement : fibreboard box of 15 units : AEPE

# Certification/

CE certification Category P1



